FINAL REPORT

Development of Scaling Algorithms and Economic Evaluation for Non-Thermal Plasma Reactors – Adsorbant/Catalyzer Hybrid System for Control of NO_x Released During Army and Related U.S. Department of Defense (DOD) Operations Contract No. DAAL01-98-P-0741

> K. Urashima, S.J. Kim and J.S. Chang Department of Engineering Physics McMaster University
> Hamilton, Ontario, Canada L8S 4L7 (905) 525-9140, ext. 24924 FAX: (905) 527-5222

> > for

Dr. Andrzej W. Miziolek
U.S. Army Research Laboratory
AMSRL-WM-PC
Aberdeen Proving Ground, MD 21005-5066
U.S.A.
DSN: 298-6157

DSN: 298-6157 COM: (410) 278-6157

October 31, 1998

19991202 048

EXECUTIVE SUMMARY

Objectives of the Project

The objective of this task is to develop economic evaluation and scaling algorithms for non-thermal plasma adsorbant/catalyzer hybrid systems which are used to remove NO_x from the air stream during army and related U.S. Department of Defense (DOD) operations. These systems need to be fully economically evaluated with respect to destruction efficiency, energy efficiency, electrical operating characteristics, and final product analysis based-on bench scale tests and numerical analyses so that the detailed models and experiments run at ARL can be correlated with the global apparatus behaviour and scale-up.

The specific original tasks are:

- (1) Economic evaluations for the non-thermal plasma adsorbant/catalyzer hybrid systems for jet engine test cell (JETC) conditions.
- (2) Characterize non-thermal plasma adsorbant/catalyzer hybrid systems proposed by ARL for operating behaviour with NO_x in air streams. Characterization tests will be performed for one selected type of each absorbant and catalyzer based on literature searches and manufacturer's data.
- (3) Construct De-NO_x devices scale-up procedures for bench scale to pilot scale tests proposed by ARL.

Due to the request from DOD, the above original tasks are slightly modified as follows:

- (1) Economic evaluations for the non-thermal plasma systems for JETC and cruise missile test cell (CMTC) condition must be conducted and compared with conventional wet-scrubber-SCR systems;
- (2) Characterize non-thermal plasma-catalyzer hybrid system for NO_x and SO₂ treatment in air streams containing hydrocarbon. Conduct literature search for catalyst and adsorbents.
- (3) Construct JETC/CMTC flue gas non-thermal plasma treatment system scale-up procedures and conduct preliminary conceptional design of pilot scale test system.

Conclusions and Recommendations

In order to develop scaling algorithms and economic evaluations for non-thermal plasma reactors with and without adsorbants/catalysts for the control of NO_x from jet engine and cruise missile test cells, an existing SUENTP code (Kim and Chang, 1998) was modified – SUENTP-J and the following conclusions and recommendations are obtained:

- (1) For the jet engine test cell (JETC) condition of 10⁶ scfm (1.62×10⁶ Nm³/h) flow rate, the conventional SCR/wet scrubber system costs 2 to 3 times more than any of the evaluated non-thermal plasma techniques. The cost of an electron-beam/electrostatic precipitator (ESP) system is 20-30% more than pulsed corona or corona shower system with ESP;
- (2) For the JETC condition, SCR can be a stand-alone system without a wet scrubber if we do not remove SO₂. However, the life of SCR becomes shorter (less than half) with sulphur poisoning and an additional ESP system is required. Cost estimation for this SCR/ESP system is only slightly lower (~10%) compared with the SCR/wet scrubber system;
- (3) For the cruise missile test cell (CMTC) condition of 6×10^4 scfm (10^5 Nm³/h) flow rate, the conventional SCR/wet scrubber system costs 2 to 2.5 times more than pulsed corona/ESP or

- corona shower/ESP system. However, the cost is 40% more than that of an electron beam/ESP system.
- (4) In order to estimate more accurate non-thermal plasma system costs for JETC and CMTC conditions, much larger pilot plant tests, up to 200 to 1000 Nm³/h, are required;
- (5) In order to reduce more costs, a non-thermal plasma-adsorbant/catalyzer hybrid system should be tested. Based on preliminary experimental work, the cost reduction is as much as 20 to 30% of stand alone non-thermal plasma systems.

An experiment also conducted for non-thermal plasma (corona shower system)-catalyst hybrid system to treat simulated JETC flue gas and the following concluding remarks are obtained:

- (1) SO₂ can be 100% removed by injections of NH₃, CH₄ or NH₃/CH₄ mixture generated radicals;
- (2) SO₂ removal increases with increasing applied voltage and significant catalytic reduction/adsorption effects are observed;
- (3) Heating of catalyst shows no significant effects on SO_2 removal for the NH_3 injections in the present range of gas temperature ($T_g = 228K$) but reduce capability of catalyst for CH_4 injections;
- (4) NO_x removal significantly enhances NO_x removal for NH₃ injections at room temperature with catalyst due to the NO₂ reductions but NO_x removal decreases with gas temperature;
- (5) NO_x removal increases with increasing applied voltage and up to 65% of NO_x removal rates are observed in hybrid systems with NH₃ injections;
- (6) NO_x removal increases with increasing applied voltage under CH₃ or CH₄/NH₃ mixture injections and up to 42% removal rate is observed. However, no significant catalytic reaction or gas temperature effects were observed.

.

Based on the economic evaluations and an experimental test, the conceptual design of the pilot plant study was proposed as follows:

- (1) Approximately 340 Nm³/h JETC flue gas will be by-passed from the main flue gas and treated by non-thermal plasmas;
- (2) Non-thermal plasma JETC flue gas treatment test facility consisted of corona shower reactor and electrostatic precipitator, where catalyst will be considered as options;
- (3) Five-section corona shower system size is (140×60×120 cm) with 14 flow channels, and operated by 6 kW dc power supply (40 kV×150 mA maximum);
- (4) Five-section ESP size is (150×60×80 cm) with 30 flow channels and operated by 6 kW dc power supply (40 kV×150 mA maximum); and
- (5) Pressure drop, NO_x, SO_x, VOC concentrations will be monitored at inlet and exhaust of pilot plants.

Acknowledgements

The authors wish to thank L. Rosocha, T. Ito, M. Matsuoka, T. Nomura and A.W. Miziolek for valuable discussions and comments. Authors also thanks Z. Tong, T. Nomura and P.C. Looy for technical assistants.

TABLE OF CONTENTS

Executive Summary

Part 1	SUENTP-J Code Simulations of Scale-up and Economic Evaluation of
	Non-Thermal Plasma Technology for Exhaust Gas Emission Control
	of Jet Engine Test Cells

- 1.1 Introduction
- 1.2 Non-Thermal Plasma Technology
- 1.3 Scale-up and Economic Evaluation Code
- 1.4 An Example Based on Existing Pilot Plant Tests
- 1.5 Concluding Remarks

Part 2 Acid Gas Removal Characteristics of Corona Radical Shower-Catalyst Hybrid System for Treatment of Jet Engine Test Cell Flue Gases

- 2.1 Introduction
- 2.2 Experimental Apparatus
- 2.3 Experimental Results Without Catalysts
- 2.4 Experimental Results of Hybrid Systems
- 2.5 Concluding Remarks

Part 3 Preliminary Conceptual Design for Pilot Plant Test for Plasma Jet Engine Test Cell Flue Gas Treatments

- 3.1 Introduction
- 3.2 Proposed Design and Specifications
- 3.3 Recommendations

Appendix Review of Catalysts/Adsorbants for Pollution Control

- A.1 Introduction
- A.2 List of Catalysts
- A.3 Concluding Remarks

PART 1.

SUENTP-J CODE SIMULATIONS OF SCALE-UP AND ECONOMIC EVALUATION OF NON-THERMAL PLASMA TECHNOLOGY FOR EXHAUST GAS EMISSION CONTROL OF JET ENGINE TEST CELLS

ABSTRACT

Computer code (SUENTP-J) to predict scale-up and economic evaluation of several eligible non-thermal plasma processes for air pollution control – electron beam process, pulsed corona process, and corona radical shower process – was developed for a commercial power plant. This code was written in spread sheet type format (MS Excel) and visual basic for application and comprise a data input procedure, a scale-up (design) procedure, an economic calculation procedure, and an output procedure. Data obtained from pilot plant tests are input with general data so that they might lead to the conceptual design data of commercial plants by scale-up procedure. In the economic evaluation procedure, the total capital investment and the total annual cost are examined. The total capital investment comes into the indirect annual cost as the item of capital recovery. The levelized cost and the levelized busbar cost are shown in the output table. An example calculation was presented to evaluate the cost of three non-thermal plasma systems and the results were compared with a conventional wet-scrubber/selective catalytic reduction combined system.

1.1 INTRODUCTION

Several eligible non-thermal plasma technologies are in the stage of commercialization, and more recently, a several small scale commercial systems based on pulsed corona and electron beams

are operating (Li et al, 1997). At this moment, their economic evaluation is requested not only for the selection of the most proper technology according to the subject facility, but also for the readjustment of future R&D direction of those technologies. In the past, there were a few economic evaluation works on NTPs. The Japanese Mechanical Industry Association and Energy Engineering Institute (1991) compared the types of $De-SO_x$ and $De-NO_x$ facilities from a coal fired power plant - the conventional wet-scrubber/selective catalytic reduction combined process, the electron beam process, and pulsed corona process. However, they evaluate their costs for only one case of 250MW power plant. Most other works are only for electron beams (Frank and Hirano, 1990; Tokunaga et al., 1995) or pulsed corona (Civitano, 1992) processes. Bartoszek et al. (1998) outlined economic evaluation methods for advanced reburning $De-SO_x$ and $De-NO_x$ processes based on thermal and non-thermal plasmas and proposed to use energy yield (reduced amount of acid gas [g]/input power [kWh]) for the accurate calculation of economic evaluations for plasma processes.

The non-thermal plasma (NTP) techniques are still not optimum and economic evaluations for commercial plants are rare. However, we have made an effort to estimate their economics as exactly as possible by using the most up-to-date information. The most important objective of an economic evaluation is to decide which system is most effective for the given conditions in terms of the flowrate of exhaust gas, initial concentration of NO_x , SO_x and the other emissions, space requirements, type of pollutant gases, etc. In this work, a simulation code named SUENTP-J is developed to evaluate and analyze scale-up procedures and economics for conceptual design of the three leading non-thermal technologies for commercial gas cleaning systems.

1.2 NON-THERMAL PLASMA TECHNOLOGY

Two different approaches are used for plasma gaseous pollution control. The first approach (direct method) is to treat flue gases directly by plasmas (mixture of electrons, ions and free radicals). The second approach (indirect method) is activating reducing or oxidizing gases by plasmas externally and injecting into flue gases. In the first approach, an input energy may be lost to activate unwanted flue gas components such as N_2 , O_2 , CO_2 , etc., and the second approach requires suitable long life free radicals for pollutant gas treatment.

Non-thermal plasma direct treatment reactor an be divided into three different plasma sources as follows:

- 1. DC or pulsed corona reactor (a) pin-plate; (b) corona torch; (c) capillary tube; and (d) wire-tube/wire-plate reactors.
- Barrier discharge reactors (a) silent discharge (b) surface discharge; (c) packed bed; and
 (d) superimposed barrier discharge reactors.
- 3. Electron beam reactors.

In order to avoid corona-to-spark discharge transitions, high gas flow or pulse applied voltage operations are used for corona devices, while a dielectric barrier is placed in the front of the electrodes in barrier discharges. The mean electron temperature for the corona or barrier discharge devices is 1 to 10 eV, while the electron beam devices are a few 100 keV. Indirect non-thermal plasma reactors currently developed are (a) corona radical injection devices and (b) corona shower system. DC or pulse power supplies are used for these retrofit devices and often these devices are used together with direct plasma treatment devices to enhance pollution gas treatment, i.e. hybrid concepts.

In this work, a wire-plate pulsed corona reactor, a corona shower system, and an electron beam reactor are selected for scale-up and economic evaluation algorithm development.

1.3 SCALE-UP AND ECONOMIC EVALUATION CODE

Features of the Code

The code SUENTP-J is written in Microsoft (MS) Excel and Visual Basic for Application (VBA). MS Excel is very convenient for treating considerable amounts of data and making charts from the results as a spread sheet type software. VBA is a kind of computer language, which might make this code more user-friendly interactive one. VBA is useful for the calculation of multiple conditions and the drawing of charts automatically.

This SUENTP-J code consists of an Input Data part, a Scale-up Calculation part, an Economic Calculation part, and an Output part VBA connects. Fig. 1.1 shows the simplified flow chart of this code This code can be used for various emission sources, but it is focused on the jet engine test cells in this work.

Data Input Procedure

The input data comprise two parts: common input data and input data from pilot plant tests. When the code file is opened first on MS Excel, a data sheet becomes available. This sheet includes common input data displayed in the first column of Table 1.1. Some of these input data, which are written in bold characters are some important parameters for sensitivity tests of each NTP system such as the capacity of the engine, initial NO or SO₂ concentration, removal rate of NO_x or SO_x, etc. Users can choose a variable with a set of values for a series of calculations. Then the calculations of scale-up and economic evaluation are carried out using those values. The others are general data for

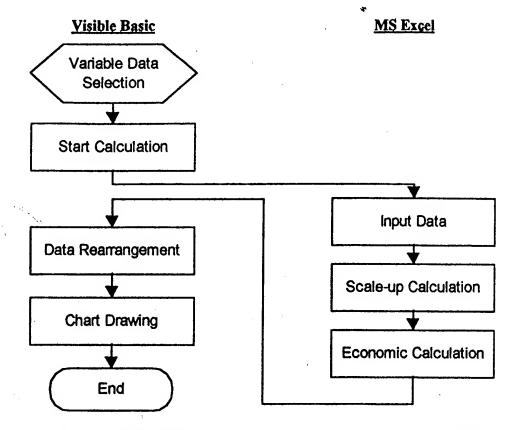


Fig 1.1 Flowchart of SUENTP

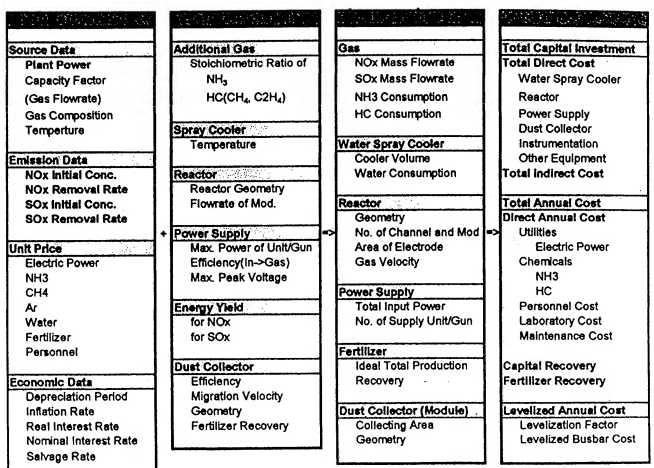


Table 1.1 Data flow with input and output data

emission source control, and unit prices, which are supposed to be adapted to all NTP processes.

They must be input in this sheet by a user.

The Scale-up Procedure

Non-thermal plasma for emission control is accompanied by very complicated physical and chemical phenomena so that it is difficult to analyze theoretically. Therefore most design data should be obtained from experimental studies. In this work, the principal design data will be acquired from pilot plant experiments. Then these data are adopted as commercial plant design data directly.

Detailed design data as revealed in the second column of Table 1.1, which are obtained from the pilot plant experiments, and input into the sheet of the scale-up design procedure for each NTP process. These data are essential for the economic evaluations as well as for the scale-up design. Experimental values of energy are especially important since they affect not only the power supply capital cost, which is the most expensive among the capital costs, but also the electric power consumption cost which is one of the highest items in the annual cost. The consumption rate of power and chemicals such as NH₃ and hydrocarbons, are also quite important factors in the economic evaluation of non-thermal plasma systems for the removal of gaseous emissions.

This scale-up design sheet shows both of these input values and the calculated output values in the third column of Table 1.1. Some of output results are used to calculate the capital cost and the others the annual cost.

The Economic Calculation

The economic evaluation follows Vatavuk's procedure (Vatavuk, 1990). The total capital investment is composed of depreciable and nondepreciable investment. The total annual cost is the

sum of direct annual cost and indirect annual cost. If there is any recovery credit such as material and energy, the total annual cost could be reduced by this amount. The total capital investment comes into the indirect annual cost through the item of capital recovery. The important items of total capital investment and total annual cost are shown in Table 1.2. In this work, the period of construction is ignored, which is called "overnight construction". The inflation rate is considered as used in most utility cost evaluations. However, no tax is included.

As shown in Table 1.1, the calculated design values in the scale-up part for commercial power plant are related to estimated direct capital cost, and others are estimated direct annual cost. The direct capitals costs of primary equipment – reactor, power supply, and dust collector – are calculated using the input data obtained from existing bench, pilot or demonstration plants using the power factor model (Vatavuk, 1990; Bartoszek et al, 1998). The cost-capacity relationship in this estimate is based on the power factor model. The cost capacity factor is assumed in the range from 0.1 to 1.0. Generally, the factor is a round 0.6-0.7 for the large plants, and 0.3-0.4 for the pilot plants (Frank and Hirano, 1990; Bartoszek et al, 1998).

The economic estimation can allocate credits for the sale of by-products. It is expected that most of non-thermal plasma systems using NH₃ will produce a good fertilizer of ammonium sulfate and nitrate salts. As Frank and Hirano (1990) proposed, a system design which yields saleable sulfurous by-products may be essential to the application of flue gas treatment. Levelized costs or levelized busbar costs can be obtained from the total capital investment and the total annual costs being levelized by economic data such as a depreciation period, an interest, and salvage rate. The detailed economic procedure to get the levelized cost or levelized busbar cost can be obtained from EPRI Reports (EPRI, 1983, 1991).

Table 1.2. Items of Total Capital Investment and Total Annual Cost

Total Capital Investment (TCI)	Total Annual Cost (TAC)
Total Capital Investment (TCI) = DI + NDI Depreciable Investment (DI) Total Direct Cost - Site Preparation - Buildings - Purchased Equipment Cost - Direct Installation Cost Total Indirect Cost - Engineering and Supervision - Construction and Field Expense - Construction Fee - Start-up - Performance Test - Contingencies Offsite Facilities Nondepreciable Investment (NDI) - Land - Working Capital - Salvage	Total Annual Cost (TAC) = DAC + IAC - RC Direct Annual Cost (DAC) -Raw Materials -Utilities -Waste Treatment/Disposal -Labor -Maintenance Materials -Replacement Parts -Payroll Overhead Indirect Annual Cost (IAC) -Capital Recovery/Depreciation -Plant Overhead -Insurance -Administrative Charge Recovery Credits (RC) -Materials -Energy

j	Input Data (Ont	TO!		· · · · · · · · · · · · · · · · · · ·									_
	Va	riabl	e Data		•									
	. [1	nitia	l NOx		•									
					NOx				SOx		<u> </u>		<u> </u>	_
/ariable	Gas			_	Remov		,		Remova	al			Addition	ıal
Jnit	Flowrat		Initial N	<u>Ox</u>	Rate		Initial So	Οx	Rate		Inlet Ten	np.	Gas SI	
A III	Nm3/h	$\neg \neg$	ppm		<u>%</u>		ppm		%		С		-	
(D=6=,-(t)	1.00E+06		36		70.0%	~	4.59	~	95.0%	~	25	-	1.5	•
(Default)				36		0%	4.	59	95.	0%		80		1.1
	1.20E+			100		0%	50.	00	100.0	0%	2	200		3.0
)ata	1.00E+	- 1		80		0%	30.	00	90.0	0%		150		2.
rala	3.00E+	- 1		50		0%	20.	00	80.0	0%	1	120		2.0
	1.70E+	ľ		30		0%	10.		70.0	2%		100		1.5
	1.00E+			20	40.	- 1		00 ļ	60.0	2%		50		1.2
	5.00E+			10		0%		00	50.0)%		40		1.1
ļ	1.00E+ 1.02E+				20.	0%	2.0	00				25		0.9
	1.026+	04				- 1			<u>.</u>					0.8
		1										1	. (0.7
٠						- 1				- [•	
I	•	- 1		- 1		1				j		i		

Output

The output of SUENTP-J consists of tables and charts. The table output including the items shown in Table 1.2 is very easy to use because it is a simple spread sheet. Another advantage of this type of output is that the output can be produced without running the program as soon as the input is changed. VBA produces charts as well as tables automatically carry out the calculation for a set of each important parameters.

1.4 AN EXAMPLE BASED ON EXISTING PILOT PLANT TESTS

Plant Test Data for Code Input

To obtain a set of pilot plant test data from non-thermal plasma technology for economic evaluations is difficult, since only electron beam (EB) technology has the experience of several pilot or commercial plants to provide baseline engineering data. Pulsed corona (PC) and corona shower (CS) technology do not have enough data for commercialization yet. Another reason is that even rare data from pilot or commercial plants will not be available to the public, since companies concerned the loss of important information to their competition.

Nevertheless, at this moment this economic evaluation must be made to inform the public about the possibility of which system is most profitable for a given emission resource. Therefore, this work tries to evaluate the cost of three non-thermal systems, compared with a conventional wet-scrubber/selective catalytic reduction and/or selective catalytic reduction/electrostatic precipitator systems although the experimental conditions of emission removal are slightly different as shown in Table 1.3.

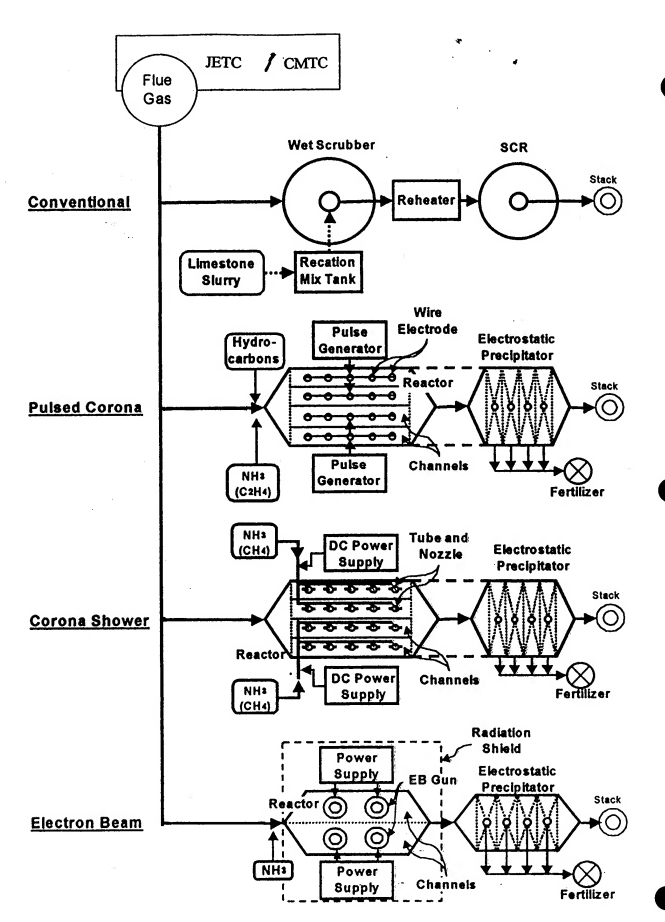


Fig 1.2 Block Diagram of Considered DeSOx and DeNOx Systems

Fig. 1.2 is the block diagram of the considered De-SO_x and De-NO_x systems, as mentioned above. It is assumed that the exhaust gas from the Jet engine test cell reaches thus plasma processes after passing through the main electrostatic precipitators.

Table 1.3 The emission removal conditions of each system for example calculation*.

ITEM	UNIT	Pulsed Corona ¹	Corona Shower ²	Electron Beam ³	Conventional ⁴
Object		JETC	JETC	Undersea Tunnel	Coal Power Plant
Initial NO Concentration	ppm	36	40	10	300
NO _x Removal Rate	%	56	90	70	80
Initial SO ₂ Concentration	ppm	4	4	1	3,050
SO _x Removal Rate	%	90	95	95	90
Energy Yield**	g-NO/kWh	20	1	19.1	-
Experimental Scale	Nm³/h	600	12	40,000	1.9×10 ⁶

Data obtained from 1. Haythornthwaite et al, 1997; 2. Matsuoka et al, 1997; 3. Ebara Co., 1998; 4. EPRI, 1983; JMIA-EEI, 1991.

Discussion

Fig. 1.3 displays the results of a sample calculation for various flue gas flow rates, where $10^6 \text{ scfm} (1.62 \times 10^6 \text{ Nm}^3/\text{h})$ and $6 \times 10^4 \text{ scfm} (10^5 \text{ Nm}^3/\text{h})$ are corresponding to JETC and CMTC flue gas flow rates, respectively. As mentioned above, it is very hard to compare the results of this sample calculation because the input conditions of each process are different from each other.

Although they are not disclosed in this figure, the costs of the electron beam guns and pulsed generators had the majority of the total capital costs of EB process and PC process, respectively.

Note: All electric power is assumed to contribute to the removal of NO_x.

Fig. I.3a Common Input Data of Scale-up and Economic Evaluation for Jet Engine Test Cells

Sc	ource Data									
广	Plant Type			let Eng	ing Tost Cal	1				
	Gas Flowrate	Qgas	Nm3/hr	Jer Eud	ine Test Cel 1.00E+06					
	Fuel	العومة	MINOMI	1	1.00 E+ 06	1				
	Capacity Factor	Ruse	%	1	_	•	•			
1	Gas Composition	luse	/"	1	80	<u>'</u>				
	N2	C _{N2}	%		00.00	1				
	CO2	Cco2	% %		80.98	- F				
1	H2O			1	0.50					
1	O2	CH20	%	[0.50					
ţ		C ₀₂	%		18.00	1				
ł	Density(Normal)	Dgas	kg/Nm3	ļ	1.283	1				
	Exhaust GasTemp.	Tgas	C		25	I .				
	NTP In Temp.	T _{NTP} in	C	ĺ	25	i				
	Pressure	PRgas	mmAq		720					
		<u> </u>								1
En	nisson Data									
	Emission	Inlet Conc	entration		Outlet Cond	entration		Remova	l Efficie	encv
	NOx	CNOx	ppm	36.00	Cout_NOx	ppm	10.80	ENOx		70
	SO2	Cso ₂	ppm		Cout so2	ppm		Eso ₂		95
	HC(VOC)	Снс	ppm		Cout_Hc	ppm	6.00		1	90
	CO	Cco	ppm	53.36	Cout_co	ppm	53.36			0
	Particle	Cpart	mg/Nm3	}	Cout_part	mg/Nm3	33.00	Epart	1%	ĭ
	NH3 Stoichiometric I		o NO and S	O ₂	SR _{NH3}		1.5			-
La	bor Data					·		·		\dashv
	Supervisor	MP/year		0.5	On the ba	sis of 40	0000Nm	3/hr		
	Operator		MP/year		2.0	"				ı
	Yard-crew Worke	r	MP/year	1	2.0	"				ł
	Secretary		MP/year		0.5	н				
Ш	-			<u> </u>						
Ur	it Price Data									
	Electrical Power		US\$/kWh		0.05	(Production	on Cost	0.0)2)	
	Limestone		US\$/ton			14*1.2	•		- /	
	Lime		US\$/ton	l		60*1.2				I
	Gypsum		US\$/ton		24					
	NH3		US\$/ton		180	(Retail:\$	356 for	150lb)		
	CH4		US\$/ton		73.46			,		ı
	Ar		US\$/ton		100	(Retail:\$	91 for 33	31ft3 at 2	490nsi	i)
1	Water		US\$/ton		0.2					"
	Steam		US\$/ton		7	1				I
	Fertilizer		US\$/ton		90	i				I
	Waste Treatment(Slu	ıdge)	US\$/ton		10					ſ
	Personal				_]
	Supervisor		US\$/year		52,942					1
	Operator		US\$/year		30,856					
	Yard-crew Worker	F [US\$/year		20,998					ı
	Secretary		US\$/year		24,583					
Ш				L	• • • •					l
	onomic Data				·····					\dashv
	Depreciation Period		Years		10				• • • • • • • • • • • • • • • • • • • •	\dashv
	Inflation Rate		%	5.0						ı
	Real Interest Rate	%		5.0					1	
	Nominal Interest Rate		%			[Calculate	d, =(1+i)	(1+e)-11		1
	Salvage Rate of Faci	lities	%		0.0		,	• • • • • •		
						-				

Fig.1.3 b Design of a Pulse Corona System

Г	Input Data from Pil	ot Test	·		Calculated Data for Commercial Plant Design						
Di	ust Collector (Module)					ust Collector (Module)					
	Type: Wire-Plate E	lectrostati	c Precipi	itator		Collecting Area	Aesp	m2	37		
	Efficiency	Eesp	%	95		Width	Wesp	m.	0.90		
	Migration Velocity	VCmig	m/sec	0.125		Height	Hesp	m	1.15		
ł	Channel Width	Wespch		0.3		No. of Channel	Nespch	1	3		
	Gas Velocity	Vcesp	m/sec	1.5		Length	Lesp	m	11		
Į.	No. of Module			2		Volume	VLesp	m3	11		
ı		1		_		Residence Time	TMesp	sec	4		
١.						Electric Power		kW	4		
E	ue Gas System		<u> </u>	<u> </u>	FI	lue Gas System	<u> </u>				
-	Inlet Temperature	Tscin	С	25		Flowrate	Qmod	Nm3/hr	10,200		
	Outlet Temperature	Tscout	C	25		Actual Flowrate	1	m3/hr	11,134		
	Outlet Temperture	1 SCOUL	۲	25		NOx Mass Flowrate	MFNox	kg/hr	0		
ł į			l	1		SOx Mass Flowrate	MFsox	kg/hr	0		
l						Electric Power	IVII SUX	kW	16		
						Electric Fower			10		
Re	agent Feed System		**************************************	· · · · · · · · · · · · · · · · · · ·	Re	eagent Feed System					
	Limestone		1			Limestone Flowrate	Qcac03	kg-mole	0.00		
	Ratio to SO2 Removed	SRcacos	į į	1.15		Limestone Consump	MFc ₂ co ₃	kg/hr	0		
	Fixative Lime					Electric Power		kW	0		
W	et Scrubbing Absorber	Tower	I		×	et Scrubbing Absorber	Tower (N	fodule)			
	Reactor Type : Vertical C		nt Spray				Nmod	lea	1		
ŀ	Max. Flowrate of Mod		Nm3/hr	2.0E+06		Flowrate/Module	Qmod	Nm3/hr	10,200		
	Gas Velocity	VCrc	m/sec	1.5		Actual Flowrate/Mod	Qacmod	m3/hr	11,134		
1	•					Diameter of Module		m	1.6		
						Height of Module		m	1.5		
						Volume of Module		m3	3		
						Water Consumption	MFscw	ton/hr	5		
						Electric Power		kW	18		
R	heat System		l		Re	 eheat System (Module)	l	I1			
 ```	Inlet Temperature	Trhin	С	25	***	Heat Flowrate	Q#	MJ/hr	6,425		
	Outlet Temperture	Trhout	C	370		Steam Consumption	1 '	ton/hr	2.26		
	•	Cpgas	kJ/kg	1.423		Octourn Consumption	asiou		2.20		
	Steam Inlet Temp.	Opgus	nonig	233.3				i i			
	Steam Outlet Temp.			93.3]			
	otodin odnot romp.			00.0				1. 1			
W	aste Handling System				W	aste Handling System					
	l 	Erecov	%	-		Fly Ash		ton/hr	0.2		
	Ratio to Dry Sludge and	⊦iy Ash '		0.03		Waste Sludge		ton/hr	0.0		
1						Lime Consumption		ton/hr	0.0		
			[Total Waste		ton/hr	0.2		
						Gypsum Recovery	Mfert	kg/hr	0.0		
					_	Electric Power		kW	2		
۲	ower		r		PC	ower Total Power	Pin	MW T	0.04		
		J 9-				Total Power	rin	INIV	0.04		
Se	elective Catalytic Reduct	tion			Se	lective Catalytic Reduc	tion (Mod	dule)	***************************************		
	NH3			•		NH3 Flowrate	QNH3	Nm3/hr	0		
	Ratio to NO	SR _{NH3}		1.20		NH3 Consumption	МЕмнз	kg/hr	o		
						Electric Power		kVV	Ō		

հա.1.3 c Design of a Pulse Corona System

	Input Data from Pi	lot Test			Calculated Data for Commercial Plant Design						
A	dditional Gas				Gas						
1	Additional Gas I			NH3	1	NOx Mass Flowrate	MF _{NOx}	kg/hr	0		
1	Ratio to NO and SO2	SR _{NH3}		1.50	ł	SOx Mass Flowrate	MFsox	kg/hr	0		
ı	Additional Gas II		l	CH4	Į	NH3 Flowrate	Q _{NH3}	Nm3/hr	4		
H	Ratio to NO and SO2	SRCH4	ı	0.00	ŀ	NH3 Consumption	MF _{NH3}	kg/hr			
	Additional Gas III		Į.	C2H4	l	CH4 Flowrate	Qch4	Nm3/hr	1		
ı	Ratio to NO and SO2	SRc2H4	İ	0.00	I	CH4 Consumption	MFcH4		U		
L			j	0.00		Cris Consumption	IVIT CH4	kg/hr	0		
M	ater Spray Cooler		T			ater Spray Cooler	-4	- 			
	Inlet Temperature	Tscin	С	25	•	Residence Time	TMsc	sec	5.00		
	Outlet Temperture	Tscout	С	25	1	Cooler Volume	VLsc	m3	15.46		
	Gas Velocity	VCsc	m/sec	1.5		Inner Diameter	Dscin	m	2		
	Residence Time	TMsc	sec	5	ľ	Length (Height)	Lsc	m.	9		
4						Water Consumption	MFscw	ton/hr	0		
						Water Consumption	IVII SCVV	TO IVIII	U		
R	eactor	100 -			Re	eactor		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	Reactor Type :	Wire-Pla				No. of Reactor Module	Nmod	ea	1		
	Max. Flowrate of Mod	Qxmod ·	Nm3/hr	•		Flowrate/Module	Qmod	Nm3/hr	10,200		
	Flowrate/Channel	Qch	Nm3/hr	8,000	i	Actual Flowrate/Mod	Qacmod	m3/hr	11,134		
	Volume of Channel	VLch	m3	20		No. of Channel/Mod	Nch	ea	2		
	Channel Width	Wch	m	0.2		Volume of Module	VLmod	m3	40		
	Height of Module	Hmod	m	10		Width of Module	Wmod	m	0.40		
						Length of Module	Lmod	m	10.00		
1						Area of Electrode/Mod		m2	200		
						Gas Velocity	VCrc	m/sec	0.77		
						Residence Time	TMres	sec	12.93		
Pı	ilse Generator (Unit)								:		
	Power Supply Type :	Rotary S	nack Gar		70	ower S					
	Max. Peak Voltage	Vmax	kV			Total Corona Power	Pco	MW	0.02		
	Power of Unit			120	ļ	Total Input Power	Pin	MW	0.03		
	-	Pumax	MW	0.2	Ī	No. of Supply Unit	Npsu	ea	1		
	Efficiency(In->Gas)	Eps	%	60							
Er	ergy Yield		I		Fe	rtilizer					
	for NOx (from Data)	Ynox	g/kWh	20.00			Midfert	kg/hr	4		
	for SO2 (from Data)	Yso2	g/kWh	1.0E+06			Mfert	kg/III	1		
	(Spec. Energy Density)	ENden	J/L	6.08	J		MICH	Kg/III	'		
			Wh/m3	1.69	- 1						
╝											
Dι	st Collector (Module)					st Collector (Module)					
-	Type: Wire-Plate El					Collecting Area	Aesp	m2	74		
	Efficiency	• •	%	95				m	0.40		
	Migration Velocity	~ ,	m/sec	0.125	- 1			m	10.00		
	Channel Width		m [0.3	1		Nespch	1	1		
-	Fertilizer Recovery	Efert	%	50				m	7.41		
		1	-	{				m3	30		
ļ		. 1	1	- 1		ľ	'	sec	9.59		
		1	1	l		1		m/sec			
\Box							. ocsp	maec	0.77		
_							1	1			

Fig. 1.3d Design of Electron Beam Systems .

Г	Input Data					Calculated	Data			
A	dditional Gas		19		Gas					
Γ	Additional Gas I			NH3		NOx Mass Flowrate	MFNOX	kg/hr	. 0	
H	Ratio to NO and SO2	MRNH3		1.50		SOx Mass Flowrate	MFsox	kg/hr	0	
H	Additional Gas II			CH4		NH3 Flowrate	Q _{NH3}	Nm3/hr	1	
	Ratio to NO and SO2	MRсни		0.00		NH3 Consumption	MFNH3	kg/hr	1	
	Ratio to NO and 302	IVII CHA		0.00		CH4 Flowrate	QCH4	Nm3/hr	0.00	
A				·			МЕсни			
I						CH4 Consumption	IVIT CH4	kg/hr	0.00	
W	ater Spray Cooler	<u> </u>			W	ater Spray Cooler	1			
	Inlet Temperature	Tscin	С	25		Cooler Volume	VLsc	m3	15.46	
1	Outlet Temperture	Tscout	c	25		Inner Diameter	Dscin	lm l	2	
1	Gas Velocity	VCsc	m/sec	1.5	ĺ	Length (Height)	Lsc	m	8	
Į.	Residence Time	TMsc	sec	5		Water Consumption	MFscw	ton/hr	0	
	Residence Time	TIVISC	SEC	٦		Water Consumption	IVII SCVV		ŭ	
R	eactor		·i		R	eactor				
	Reactor Type: Horizonta					No. of Reactor Module	Nmod	ea	1	
	Max. Flowrate of Mod	Qxmod	Nm3/hr	400,000		Flowrate/Module	Qmod	Nm3/hr	10,200	
	Flowrate/Channel	Qch	Nm3/hr	200,000		Actual Flowrate/Mod	Qacmod	m3/hr	11,134	
	Volume of Channel	VLch	m3	200		No. of Channel/Mod	Nch	lea	. 1	
1	Channel Width	Wch	m	5		Volume of Module	VLmod	m3	200	
	Height of Module	Hmod	m	5		Width of Module	Wmod	m	5.00	
H	Shield Thickness	Wshield		3			Lmod	m	8.00	
			m			Length of Module	1	1	E E	
	Shield Space	Lshield	m	5		Gas Velocity	VCrc	m/sec	0.12	
H						Residence Time	TMres	sec	64.67	
						Shield Surface Area	Ashield	m2	1,530	
E	Beam Gun				E-	L Beam Gun	L	11		
F	Voltage of Gun	Vgun	kV	1000		EB Power/Module	Pmod	MW	0.02	
ı	Max. Current of Gun	Igun	mA	1500		Input Power/Module	Pmodin	MW	0.02	
	(Max. Power of Gun)	Pxgun	kW	1500		No. of EB Guns/Ch	Ngunch	ea	1	
Ĭ	Efficiency (Input->Gas)	Egun	%	80		Gun Power	Pgun	kW	200	
ı				200		1			200	
I	Min. Power of Gun	Pmngun	KVV	200			Ngun	ea	0.00	
						Total EB Power	Peb	MW	0.02	
	6					Total Input Power	Pin	MW	0.20	
Ei	l nergy Yield	L			Fe	lertilizer		L1	·	
	for NOx (from Data)	YNOx	g/kWh	19.1		Ideal Total Production	Midfert	kg/hr	1	
	for SO2 (from Data)	Yso2	g/kWh	1.0E+06		Recovery	Mfert	kg/hr	1	
	(Dosage)	lTeb	kGy	(5.0)		,			·	
	•							<u> </u>		
D	ust Collector (Module)				D	ust Collector (Module)				
1	Type: Wire-Plate E					Collecting Area	Aesp	m2	74	
	Efficiency	Eesp	%	95		Width	Wesp1	[m]	0.40	
	Migration Velocity	VCmig	m/sec	0.125		Height	Hesp	[m	10.00	
	Channel Width	Wespch	m	0.3		No. of Channel	Nespch		2	
1	Fertilizer Recovery	Efert	%	50		Revised Width	Wesp	m	0.60	
						Length	Lesp	m	3.71	
1	J					Volume	VLesp	m3	22	
						Residence Time	TMesp	sec	7.19	
1										
1						Gas Velocity	VCesp	m/sec	0.77	
<u> </u>	<u> </u>	L	L			1	<u>L</u>		· · · · · · · · · · · · · · · · · · ·	

Fig.13e Design of Corona Radical Shower System

	Input Data		*		Ī	Calculated	Data		Calculated Data						
A	dditional Gas and Nozz	le			G	as									
	Additional Gas I			NH3	Ť	NOx Mass Flowrate	MF _{NOx}	kg/hr	0						
	Ratio to NO + 2*SO2	MRNH3		1.50		SOx Mass Flowrate	MFsox	kg/hr	0						
1	Additional Gas II			CH4	1	NH3 Flowrate	QNH3	Nm3/hr	1						
	Ratio to NO + 2*SO2	MR _{CH4}		0.00		NH3 Consumption	MF _{NH3}	kg/hr	1						
Į.				0.00		CH4 Flowrate	QcH4	Nm3/hr	0.00						
						CH4 Consumption	MF _{CH4}	1 1							
						Cn4 Consumption	IVII-CH4	kg/hr	0.00						
W	ater Spray Cooler				8	ater Spray Cooler		11							
1	Inlet Temperature	Tscin	С	25		Cooler Volume	VLsc	m3	15.46						
	Outlet Temperture	Tscout	C	25		Inner Diameter	Dscin	m	2						
	Gas Velocity	VCsc	m/sec	1.5		Length (Height)	Lsc	m	8						
ı	Residence Time	TMsc	sec	5		Water Consumption	MFscw	ton/hr	0						
L						Water Gensumphon	3011	101711	U						
R	eactor				R	eactor	·								
	Reactor Type :	Tube-Pla					Nmod	ea	1						
ı	Max. Flowrate of Mod		Nm3/hr			Flowrate/Module	Qmod	Nm3/hr	10,200						
	Flowrate/Channel	Qch	Nm3/hr	8,000		Actual Flowrate/Mod	Qacmod	m3/hr	11,134						
-	Volume of Channel	VLch	m3	25		No. of Channel/Mod	Nch	ea	. 2						
	Channel Width	Wch	m	0.2		Volume of Module	VLmod	m3	50						
	Height of Module	Hmod	m	10	ŀ	Width of Module	Wmod	lm l	0.40						
						Length of Module	Lmod	lm l	12.50						
				,		Area of Electrode/Mod	Aelec	m2	250						
1						Gas Velocity	VCrc	m/sec	0.77						
						Residence Time	TMres	sec	16.17						
L															
P	ower Supply (Unit)				Po	ower			-						
1	Power Supply Type :	DC High				Total Corona Power	Pco	MW	0.02						
	Max. Voltage	Vmax	kV	120		Total Input Power	Pin	MW	0.03						
H	Max. Power of Unit	Pumax	MW	10		No. of Supply Unit	Npsu	lea	1						
1	Efficiency(In->Gas)	Eps	%	60		Power of Unit	Punit	MW [0.1						
						,									
<u>.</u>	nergy Yield				_			<u> </u>							
		V	or (I ol A (In)	47	Fe	ertilizer	I								
	for NOx (from Data)	YNOX	g/kWh	17		Ideal Total Production	Midfert	kg/hr	1						
1	for SO2 (from Data)	Yso ₂	g/kWh	1.0E+06		Recovery	Mfert	kg/hr	1						
		ENden	J/L	7.15			,	1							
	(Power Density)	Pden	Wh/m3	1.985											
Di	ist Collector (Module)				Di	ıst Collector (Module)	L	1							
	Type: Wire-Plate El	ectrostati	c Precipi	tator	Ť	Collecting Area	Aesp	m2	74						
		Eesp	%	95		Width	Wesp	1)	0.40						
	•		m/sec	0.125		Height		m							
		Wespch		0.123	- 1	No. of Channel	Hesp	m	10.00						
	Fertilizer Recovery	• •	%	50 50	- 1		Nespch		_ 1						
	. Stanzer recovery	Licit	⁷⁰	50	-	Length	Lesp	m	7.41						
			- 1			Volume	VLesp	m3	30						
			ł		- [Residence Time	TMesp	sec	9.59						
			İ	i	Ì	Gas Velocity	VCesp	m/sec	0.77						
لــــا									·						

Fig.1.3+

Gas Flow Rate	1.00E+05 Nm	n ³ /h (5.89E+04	SCFM)						
	Pulse Co	rona Corona	Shower	Electron Beam	Wet Scrubb	+ SCR	ESP	+SCR	
Capital Recovery	345	410		718	36		104		
Labor & Maintenance	218	246		377	273		273		
Electric Power	99	116		77	123		83		
Chemicals & Utilities	6	6		6	1,291		1,192		
Total Annual Cost		664	774	1,176		1,723		1,651	
Fertilizer Recovery		4	4	4		0		0	

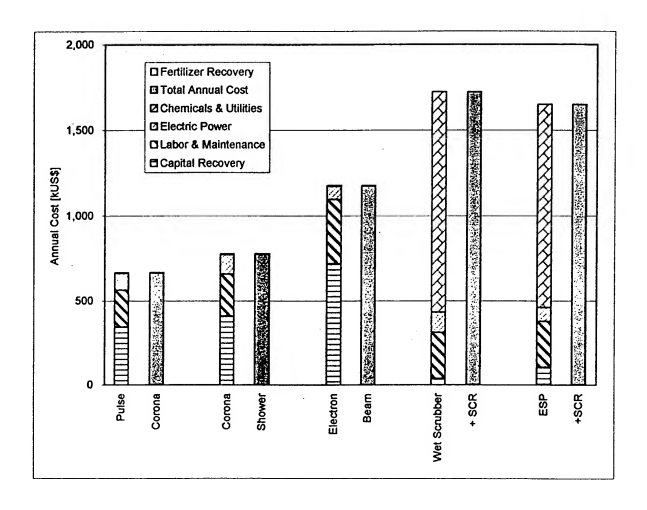


Fig.1.3 g Comparison of Important Factors and Results

Important Factors and Results	Unit	Pulse Corona	Corona Radical Shower	Electron Beam	Wet Scruber + SCR	SCR + ESP
; Performança						
Additional Gas						
NH ₃ Molar Ratio		1.50	1.50	1.50	1.20	1.20
NH ₃ Consumption	kg/hr	5	5	5	3	4
Reactor						-
No. of Reactor Module	ea	1	1	1	1	
No. of Channel per Module	ea	13	13	1	i i	2
Volume of Reactor Module	m ³	260	325	200	57	10
Area of Cathode Plates	m ²	1,300	1,625	200	3/	109
Gas Velocity in Reactor	m/sec	1.17	1.17	1.21	1.50	-
Residence Time in Reactor	sec	8.57	10.72	6.60	0.00	1.50
Power Supply or EB Gun		0.0.		0.00	0.00	3.59
Voltage	kV	120	120	1,000		
Max Current	mA	- 120		1,500	0	0
Power	MW	0.20	0.40	0.22	0	0
Efficiency (Input -> Gas)) % J	60	60		0.17	0.00
No. of P/S or EB Gun	ea	2		80	95	0
Total Input Power	MW	0.28	1	1	0	0
Energy Yield	MVV	0.28	0.33	0.22	0.35	0.24
for NOx	g/kWh	20.0	47.0	40.4		
for SOx	g/kWh	1.0E+06	17.0	19.1	0.0	0.0
	SALANI	1.02+00	1.0E+06	1.0E+06	0.0	0.0
Total Capital Investment	kUS\$	2,095	2,491	4.267		
	US\$/(kNm3/h)	20,948	24,912	4,367	221	630
Spray Cooler	kus s	0	0	43,668	2,211	6,298
Reactor	kUS\$	602	924	0	0	0
Power Supply or EB Gun	kUS\$	326	241	188	32	32
Shield Costruction	kUS\$	0	0	1,094	31	0
Dust Collector	kUS\$	268	268	1,102	0	0
Instrumentation	kus s	133	149	268	0	299
Others	KUS\$	67	79	120	2	3
Direct Cost	kUS\$	1,397	1,661	139	52	52
Indirect Cost	KUS\$	698	830	2,911	147	420
Direct Annual Cost	kUS\$	323	368	1,456	74	210
Electric Power	kUS\$	99	116	461 77	1,687	1,547
Chemicals & Utilities	kUS\$	6	6		123	83
Labor	kUS\$	71	71	6	1,291	1,192
Maintenance	kUS\$	147	174	71 306	75	75
apital Recovery/Depreciation	kUS\$	345	410	718	198	198
ertilizer Recovery	kUS\$	4	4	4	36	104
otal Annual Cost	kUS\$	664	774	1,176	4 722	0
evelized Annual Cost	kUS\$	750	873	1,178	1,723	1,651
			013	1,288	2,179	2,069

Gas Flow Rate

1.00E+05 Nm³/h (5.89E+04 SCFM) Fig. 1.3 h

Gas Flow Rate	1.00E+06	6 Nm³/h	(5.89E+05	SCFM)	, , , ,		* .			
	Pulse	Corona	Corona	Shower	Electron	Beam	Wet Scrubb	+ SCR	ESP	+SCR
Capital Recovery	2,089		2,321		3,954		1,489		1,496	
Labor & Maintenance	1,114		1,213		1,908		2,731		2,731	
Electric Power	986		1,159		776		1,225		826	
Chemicals & Utilities	65		65		65		12,910		11,917	
Total Annual Cost		4,217		4,722		6,666		18,356		16,970
Fertilizer Recovery		36		3 6		36		0		0

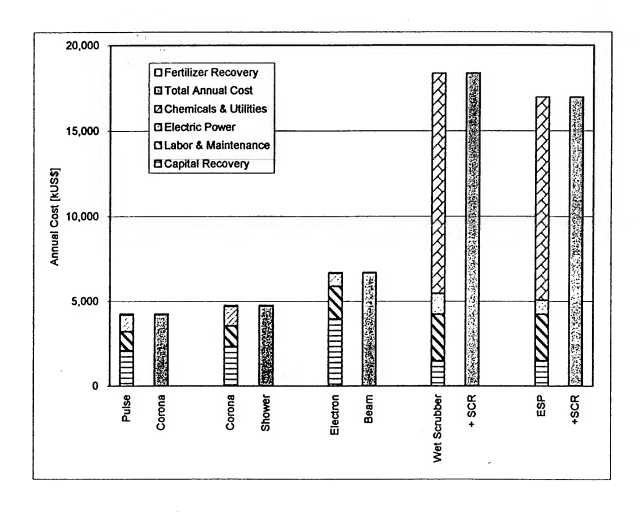


Fig. 1.3 i Comparison of Important Factors and Results

Important Factors and Results	Unit	Pulse Corona	Corona Radical Shower	Electron Beam	Wet Scruber + SCR	SCR + ESP
Periprinance	L					
Additional Gas						
NH ₃ Molar Ratio		1.50	1.50	1.50	1.20	1.20
NH ₃ Consumption	kg/hr	51	51	51	33	36
Reactor						
No. of Reactor Module	ea	2	2	3	1	2
No. of Channel per Module	ea	63	63	2	ò	33
Volume of Reactor Module	m³	1,260	1,575	400	2,121	1,090
Area of Cathode Plates	m ²	6,300	7,875		2,121	1,090
Gas Velocity in Reactor	m/sec	1.20	1.20	2.02	1.50	1.50
Residence Time in Reactor	sec	8.31	10.39	3.96	0.00	3.59
Power Supply or EB Gun				0.00	0.00	3.59
Voltage	kV	120	120	1,000		
Max Current	mA	120	120	1,500	0	0
Power	MW	0.20	1.70		0	0
Efficiency (Input -> Gas)	%	60	60	0.37	1.74	0.00
No. of P/S or EB Gun	ea	15	2	80	95	0
Total Input Power	MW	2.81	_	6	0	0
Energy Yield		2.01	3.31	2.21	3.50	2.36
for NOx	g/kWh	20.0	47.0	10.1		
for SOx	g/kWh	1.0E+06	17.0 1.0E+06	19.1	0.0	0.0
		1.02.100	1.02+00	1.0E+06	0.0	0.0
Total Capital Investment	kUS\$	12,697	14,111	24,038	0.054	
	US\$/(kNm3/h)	12,697	14,111	24,038	9,051	9,093
Spray Cooler	kus\$	0	0	0	9,051	9,093
Reactor	kus\$	3,245	4,977	884	0	0
Power Supply or EB Gun	KUS\$	2,448	1,536	9,397	1,624	1,624
Shield Costruction	KUS\$	0	1,330		1,570	0
Dust Collector	KUS\$	2,082	2.082	2,523	0	0
Instrumentation	KUS\$	2,002	364	2,219	0	2,082
Others	kUS\$	403		238	83	166
Direct Cost	kUS\$	8,465	448	763	520	520
Indirect Cost	KUS\$	4,232	9,407	16,025	6,034	6,062
Direct Annual Cost	kUS\$		4,704	8,013	3,017	3,031
Electric Power	kUS\$	2,164 986	2,437	2,749	16,867	15,474
Chemicals & Utilities	KUS\$		1,159	776	1,225	826
Labor	kUS\$	65	65	65	12,910	11,917
Maintenance	kUS\$	225 889	225	225	754	754
apital Recovery/Depreciation	kUS\$	2,089	988	1,683	1,977	1,977
ertilizer Recovery	kUS\$	36	2,321	3,954	1,489	1,496
otal Annual Cost	kUS\$	4,217	36	36	0	0
evelized Annual Cost	kUS\$		4,722	6,666	18,356	16,970
	7003	4,792	5,371	7,399	22,913	21,151

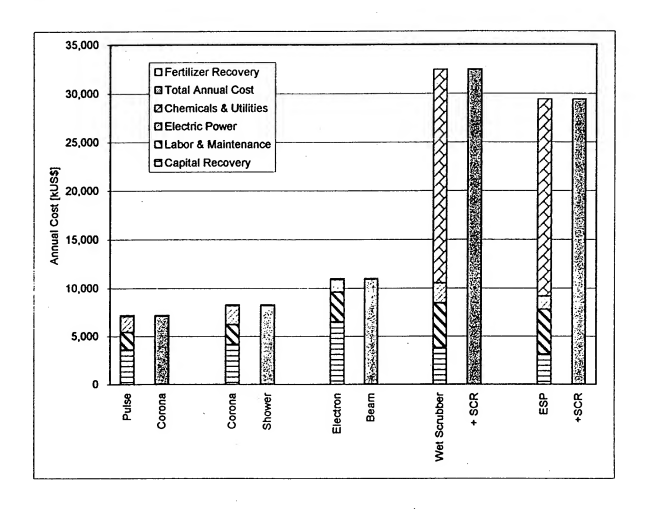
Gas Flow Rate

1.00E+06 Nm³/h (5.89E+05 SCFM)

ś

Tig.1.3;

Gas Flow Rate	1.70E+06 Nm³/h	(1.00E+06 SCFM)			
	Pulse Corona	Corona Shower	Electron Beam	Wet Scrubb + SCR	ESP +SCR
Capital Recovery	3,594	4,151	6,504	3,802	3,123
Labor & Maintenance	1,823	2,060	3,061	4,641	4,641
Electric Power	1,674	1,970	1,318	2,082	1,403
Chemicals & Utilities	110	110	110	21,935	20,247
Total Annual Cost	7,13	9 8,230	10,931	32,459	29,414
Fertilizer Recovery	6	2 62	62	0	0



However the dc power supply was not the main part of CS process capital cost since it is much less inexpensive than an electron beam gun and pulsed generator. The most outstanding parameter which strongly affects both the capital cost and operating cost is energy yield. Low energy yield require less power supply capacity and less electric power consumed. This is another reason corona shower process has the low total annual cost including capital recovery. The total annual cost of pulsed corona system is almost the same with electron beam and corona shower system. All systems have slightly lower than the half of the total annual cost of conventional combined system.

Although only 50% of producible fertilizer is assumed to be recovered, the recovery credit can be high enough not to be negligible. If electrostatic precipitators are equipped at the both sides of each non-thermal system, good quality fertilizer of ammonia sulfate nitrate could be obtained. For the conventional system, gypsum could be recovered can if it is not significant amount.

All of the non-thermal plasma systems show 50 to 60% lower costs by comparison with conventional wet-scrubber/SCR or SCR/ESP systems for the present range of gas flow rates (10⁵ to 10⁷ Nm³/h).

1.5 CONCLUDING REMARKS

The computer code SUENTP-J was developed to predict scale-up and economic evaluations of several eligible non-thermal plasma processes for Jet Engine Test Cell exhaust gas pollution controls. This code was written using a spread sheet (MS Excel) with Visual Basic for application and comprise a data input procedure, scale-up (design) procedure, economic calculation procedure, and output procedure.

This code has obtained the parametric economic evaluation of three non-thermal systems and has shown competitive with the conventional system. The result of the evaluation also shows that the

NTP system energy yield of NO_x and SO_x removal to be the most important parameter to affect the capital cost as well as the operating cost. Hence, any possible pilot study of non-thermal emission control systems should be clearly designed to present the value of the energy yield as well as $De-NO_x$ and $De-SO_x$ efficiency. In order to estimate more accurate non-thermal plasma system costs for JETC and CMTC conditions, much larger pilot plant tests, up to 200 to 1000 Nm³/h, are required.

REFERENCES

Bartoszek, F.E, Vasquez, E.R, He, W. and Chang, J.S., 1998, Removal of NO_x from the Flue Gas by Reburning with Plasma Activated Natural Gas: Review and Economics, Combust Sci. Tech. Vol. 28, pp.169-198.

Civitano, L., 1993, Industrial Application of Pulsed Corona Processing to Flue Gas, in Non-thermal Plasma Techniques for Pollution Control, ed. Penetrante, B.M. and Schultheis, S.E., NATO ASI Series G, Vol. 34, Part B, pp. 103-130, Springer-Verlag, Berlin, Heidelberg.

Ebara Co., 1998, Commercial Catalogue CC3402J.

EPRI, 1983, Economical Evaluation of FGD Systems, EPRI Report CS-3342, Volume 1-5, Dec.

EPRI, 1991, Technical Assessment Guide, EPRI Report TR-100281s Volume 3, Dec.

Frank, N.W., and Hirano, S., 1994, The Use of Electrons for Removal of SO_2 and NO_x From Flue Gases, Global '90.

Japanese Mechanical Industry Association and Energy Engineering Institute (JMIA-EEI), 1991, Technology Investigation Report of New Dry De-SO_x and Technologies for Gas of Coal-Fired Power Plant Boiler Using Pulsed Corona Plasma Chemical Process (in Japanese).

Candor, M., Ehrlich, E.M. and Riche, M.F., 1996, Statistical Abstract of the United States, 1996, The National Data Bank.

Kim, S.J., and Chang, J.S., 1998, SUENTP Code Simulations of Scale-Up and Economic Evaluation of Non-Thermal Plasma Technology for Exhaust Gas Emission of Coal Fixed Power Plant, Proc. ICESP-7, vol. 1, pp.168-176.

Haythornthwaite, S.M., Durham, M.D., Rugg, D. and Wander, J.D., 1997, Application of Pulse-Corona Induced Plasma to Jet Engine Test Cells, Presented at Air & Waste Management Association 90th Ann. Meeting, Toronto, June 1997.

Li, Z.S., Aoki, S. and Chang, J.S., 1997, Non-Thermal Plasma Commercial Plants and Pilot Studies in China, *Proc. ISNPT'97*, J.S. Chang and J.L. Ferreira, Eds., Catholic University of Brasilia Press, Brazil, pp. 7-8.

Matsuoka, M., Kim, S.J., Looy, P.C. and Chang, J.S., 1997, Economic, Evaluation and Development of Scaling Algorithms for Non-Thermal Plasma Reactors for Control of NO_x. Released during Army and Related U.S., Department of Defence Operations, Contract Report No. DAAL01-97-p-1250.

Tokunaga, O., Namba, H., Tanaka, M., Kokura, Y., Doi, S., Aoki, S. and Izutsu, M., 1995, Development of Electron Beam Flue Gas Control Systems, Environmental Research (Japan), No. 99, pp. 17-23.

Vatavuk, W.M., 1990, Estimating Costs of Air Pollution Control, Lewis Publishers, Michigan.

PART 2.

ACID GAS REMOVAL CHARACTERISTICS OF CORONA RADICAL SHOWER-CATALYST HYBRID SYSTEM FOR TREATMENT OF STATIONARY ENGINE FLUE GAS

ABSTRACT

Acid gas removal experiments are carried out in a large bench scale corona radical shower reactor-catalyst hybrid system. A simulated stationary engine flue gas is air mixed with NO, SO₂ and CH₄. Optimizations for acid gas removal rates have been conducted in terms of the ammonia or methane to acid gas molar ratio, the applied voltage and the additional gas velocity. Both the removal efficiencies of NO and SO₂ increase with increasing applied voltage and decreasing initial NO concentration. It is also shown that high concentrations of CH₄ in flue gas have a negative effect on NO removal, where part of the NO is converted only to NO₂ but not to ammonium nitrate aerosol particles. The effect of catalytic reactions is larger with NH₃ injections but not significant for CH₄ injections for NO₂ removal. However, SO₂ removal significantly enhanced by catalysts.

2.1 INTRODUCTION

 NO_x and SO_x are air pollutants of concern and the major cause of acid rain. Many NO_x and SO_x conversion techniques such as wet scrubber, selective catalytic reactor, sorbent injection, low NO_x burner, etc., have been used. More recently, non-thermal plasma techniques have been used in commercial plants, however, the energy efficiency of the non-thermal plasma reactors have not yet been optimized. For example, the electron beam, barrier discharge and pulsed corona reactors, i.e.

direct plasma treatments of flue gases, may lose input energy to activate unwanted components of flue gases such as CO_2 , N_2 , etc. Hence, the corona discharge radical injection techniques have been developed. On the other hand, the treatment of an engine combustion flue gas by non-thermal plasmas have been investigated by many researchers [1-5]. In this work, an experimental investigation has been conducted to remove NO_x and SO_2 from stationary engine flue gases.

2.2 EXPERIMENTAL APPARATUS

The schematics of the experimental test loop and corona radical shower electrode are shown in Fig. 2.1. In stationary engine flue gas treatments, the combustion flue gas was normally diluted by air for cooling down to room temperature. In the present simulated flue gas test, the concentration ratio between NO and SO₂ or CH₄ are fixed at 0.128 or 1.667, respectively, and then NO initial concentration was varied from 30 to 100 ppm. NO, NO₂ and SO₂ concentrations were measured by a Green Line gas analyzer and the trace by-products are determined by Fourier Transform Infra-Red spectroscopy (FTIR). The aerosol particles generated by the acid gases and ammonia/methane related plasma processes were collected by the electrostatic precipitator operated at -19 kV dc downstream of the reactor. The size of the reactor is (10×30×100 cm) and three radical injectors are placed in series as shown in Fig. 2.1. The corona radical shower electrode used was a 6 mm o.d. tube equipped with 28 hollow electrodes (1.2 mm i.d./1.5 mm o.d.) as shown in Fig. 2.1b. Additional gas consisting of an air-NH3 mixture was injected from these hollow electrodes to the reactor via the corona discharge generated by a positive dc high voltage at the edge of the hollow electrodes. Catalyst is placed 20 cm downstream of corona shower reactor and electrically heated by heating tapes.

2.3 EXPERIMENTAL RESULTS WITHOUT CATALYSTS

NO, NO, and SO, removal rates as a function of applied voltage, ammonia-to-acid gas molecule ratio MR, additional gas superficial velocity and NO initial concentration are shown in Figs. 2.2, 2.3, 2.4 and 2.5, respectively, where the bar for each experimental point shows the minimum and maximum values observed during the transient tests. NO, NO, and SO, removal rates increase with increasing applied voltage and decreasing NO initial concentration in flue gases as shown in Figs. 2.2 and 2.5, respectively, as expected from radical chemistry and heterogeneous reactions [5]. However, the acid gas removal rate has an optimum value in terms of MR and corona radical shower system additional gas velocity as shown in Figs. 2.3 and 2.4, respectively, where the ${
m NO}$ and ${
m NO}_{
m x}$ removal rate is maximum near molecule ratio between 1 to 1.5 and additional gas velocity near 8 m/s. Based on an analysis of Ohkubo et al [6], the effect of additional gas velocity can be explained by the better mixing of ammonia radicals to react with acid gases in lower velocity regions, where the mixing effect increases with increasing additional gas flow rates. For higher additional gas velocities, the ammonia radicals ejected from the hollow electrode may have shorter residence times in the reactor and only generate narrow flow channels to reduce reactions. Hence, the optimum additional gas flow velocity exists for the flue gas flow rate 6 Nm³/h or reactor superficial velocity of 0.056 m/s.

Based on corona discharge gas phase and heterogeneous reactions with ammonia [5], the SO_2 removal rate increases with increasing MR as shown in Fig. 2.3. However, if we examined discharge by-products, ammonia and methane relative concentrations (\approx absorbance of IR) as shown in Fig. 2.6, CH₄ and N₂O concentrations are minimized at molecule ratio near 1 to 1.5 where NH₃, H₂O and φ -CHO were determined by the IR absorptions at the wave length 964, 3017, 1304, 1551 and 1709 cm⁻¹ in Fig. 2.6. For the molecule ratio below 1, NO and NO_x are removed by a reduction

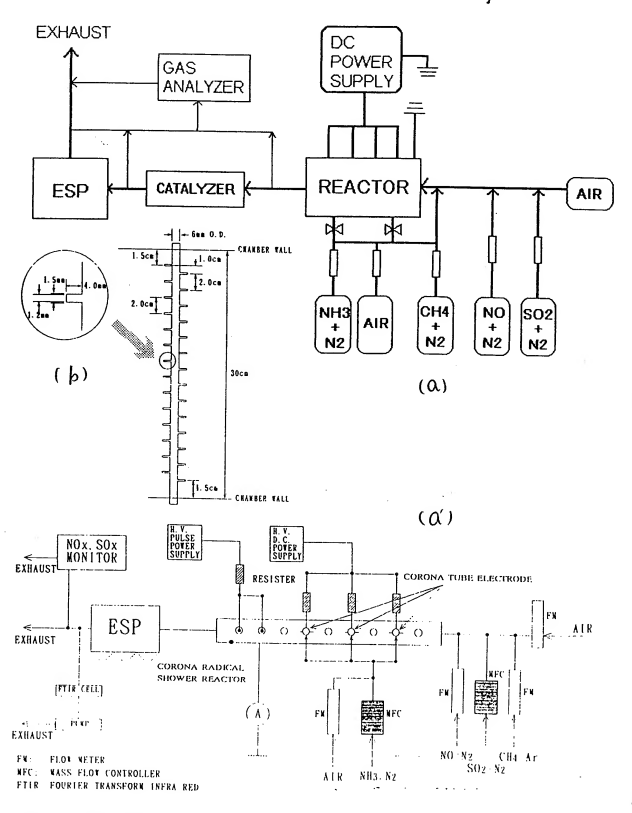


Fig. 2.1 Schematics of experimental flow loop (a) and corona radical shower electrode (b).

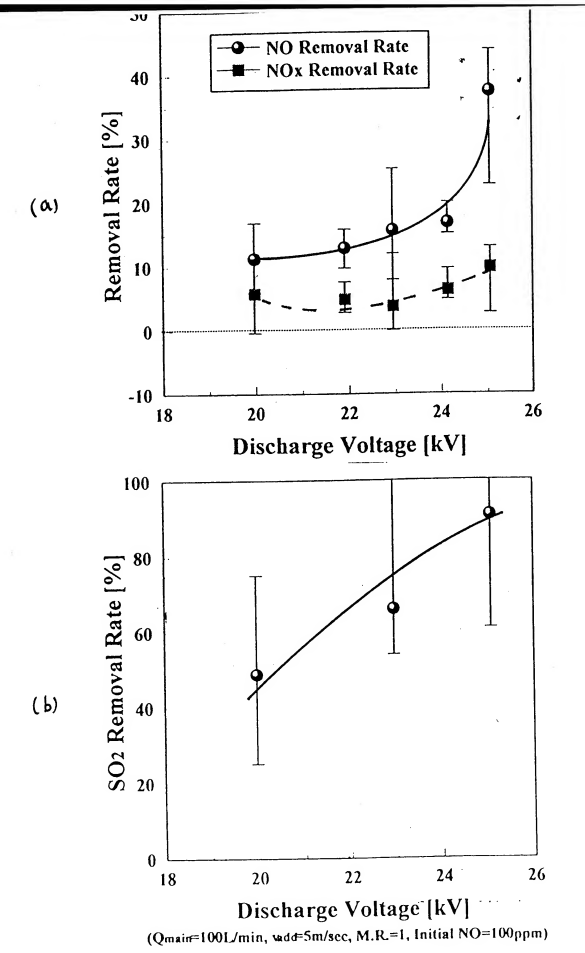
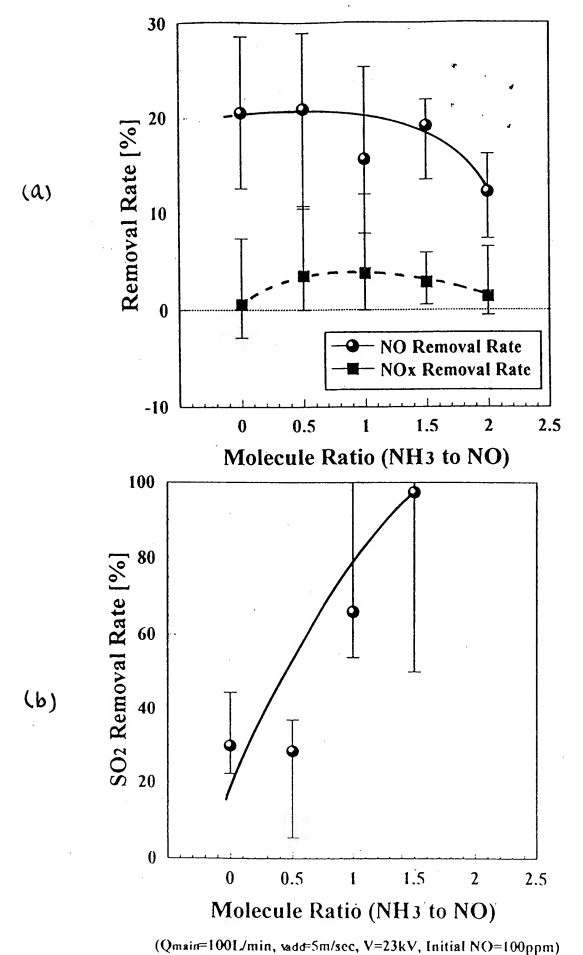


Fig. 2.2 Acid gas removal rate as a function of corona shower system applied voltage V, where bar in the each experimental points indicated minimum and maximum values. a) NO and NO_x and b) SO₂.



.

Fig. 2.3 Acid gas removal rate as a function of ammonia to acid gas molecule ratio MR. a) NO and NO_x and b) SO_2 .

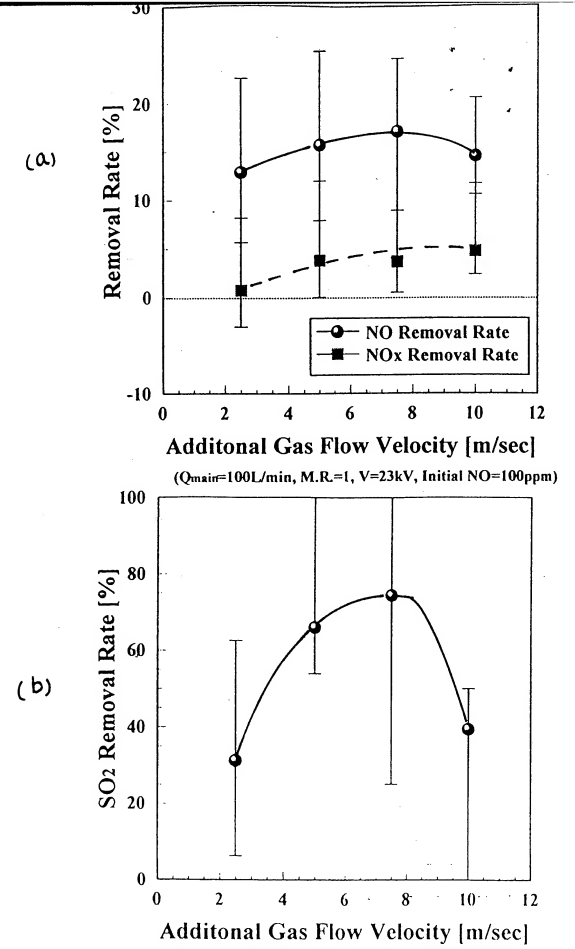


Fig. 2.4 Acid gas removal rate as a function of corona shower system hollow electrode additional gas flow velocity V_{add} . a) NO and NO_x and b) SO₂.

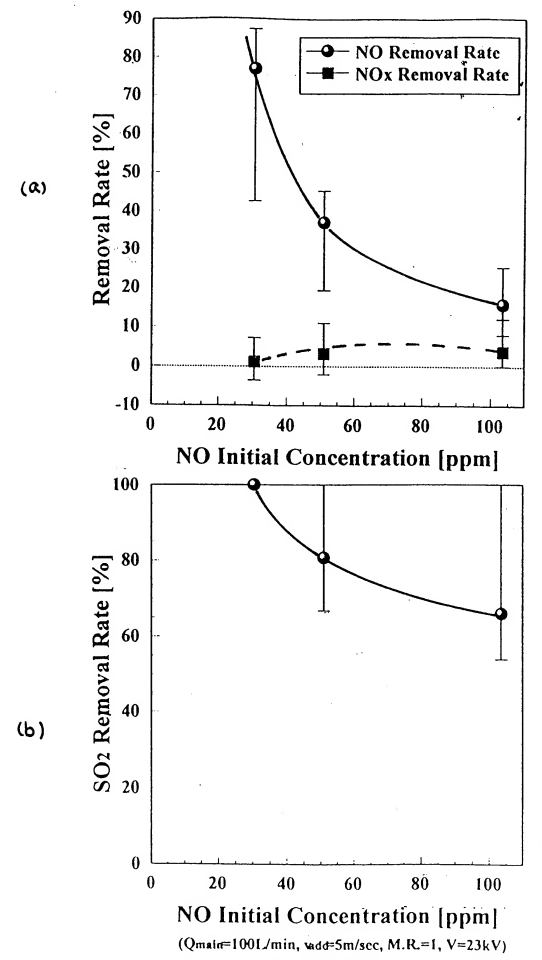


Fig. 2.5 Acid gas removal rate as a function of NO initial concentration in flue gases [NO] $_{\rm o}$. a) NO and NO $_{\rm x}$ and b) SO $_{\rm 2}$.

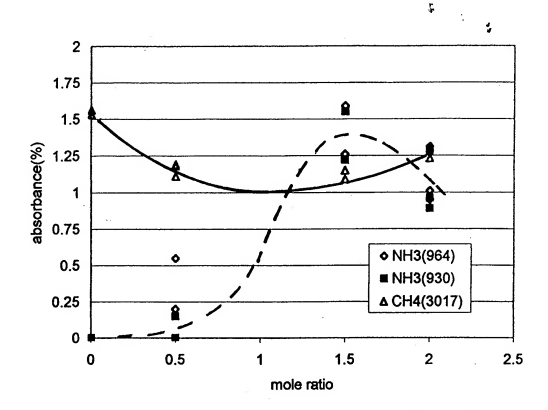


Fig. NH3 absorbance as a function of additional NH3 100ppm 100L/min 5m/sec 23kV

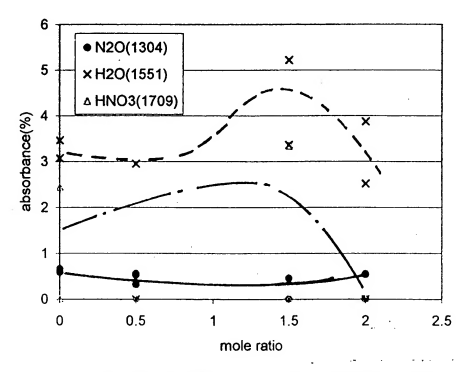


Fig. By-products as a function of additional NH3

Fig. 2.6 Relative concentration (\propto IR absorbance) of a) NH₃ and CH₄ and b) N₂O, H₂O and φ -CHO (aldehyde) as a function of ammonia to acid gas molecule ratio at flue gas flow rate $Q_f = 6 \text{ Nm}^3/\text{h}$ (100 L/min), V =23 kV, [NO]₀ = 100 ppm and V_{add} = 5 m/s.

reaction of methane and ammonia radicals, hence, the removal rates of NO, NO_x , N_2O and CH_4 increase with increasing molecule ratio. However, for the molecule ratio larger than 1, ammonia and their radicals may be mainly consumed for SO_2 removal and φ -CHO formations hence NO, NO_x , N_2O and CH_4 removals may be reduced.

By comparison with combustion generated flue gas (without large methane concentration), the removal rate of NO_x is much lower, as has been observed for other engine-generated flue gas plasma treatments [1-4] in spite of effective NO oxidations. The role played by the hydrocarbon under non-thermal plasma treatment should be investigated in detail.

2.4 EXPERIMENTAL RESULTS WITH HYBRID SYSTEM

Acid gas (NO_x , NO and SO_2) removal efficiency as a function of corona shower system applied voltage for NH_3 or CH_4 , and gas temperature at catalyst exist $T_g = 293$ or 234 K are shown in Figs. 2.7 to 2.10. Figure 2.7 shows that acid gas removal efficiencies increase with increasing applied voltage and up to 100% of SO_2 and 62% of NO_x can be removed by the current hybrid system with NH_3 injections. By compared with Figs. 2.2 and 2.7a, the catalyst even operated at room temperature can significantly enhance SO_2 and NO_x removal due to the NH_3 radical generated by the corona shower reactor as has been observed by various investigator using pulsed corona or barrier discharge non-thermal plasma reactor [4,7,8,9]. For the NO_x removal, the role of catalyst is mainly NO_2 catalytic reductions (see Figs. 2.7a and 2.7b) and adsorption/catalytic reactions for SO_2 . By comparison between Figs. 2.7 and 2.8, the effect of heating catalyst (monitored by catalyst exist gas temperatures) shows slightly negative effects on NO_x removal but no effects on SO_2 removals.

Figures 2.9 and 2.10 show the effects of heating catalyst on the CH₄ injection cases. The results show that the acid gas removal efficiency increases with increasing applied voltage but no

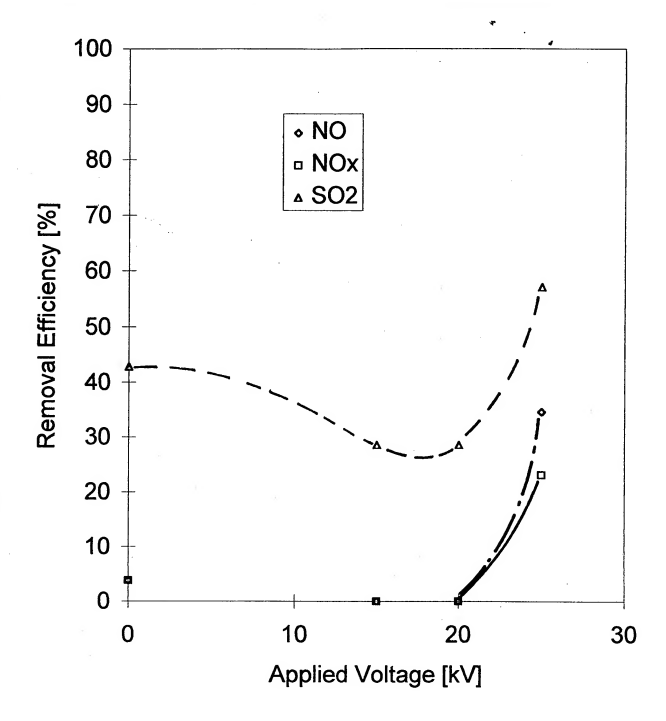
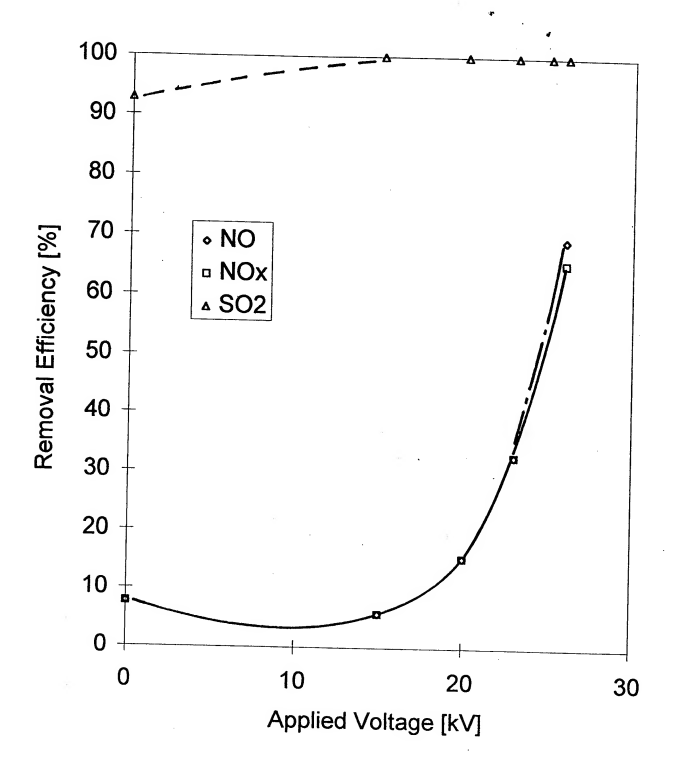


Fig. 4 Removal efficiency as a function of applied voltage without heating and NH3 injection (before Catalysis)

Fig. 2.7 Acid gas removal efficiency as a function of applied voltage for NH_3 injections in hybrid systems at $T_g = 293$ K. a) After corona shower reactor; b) after catalyst; and c) after ESP.



Removal efficiency as a function of applied voltage without heating and NH3 injection (after Catalysis)

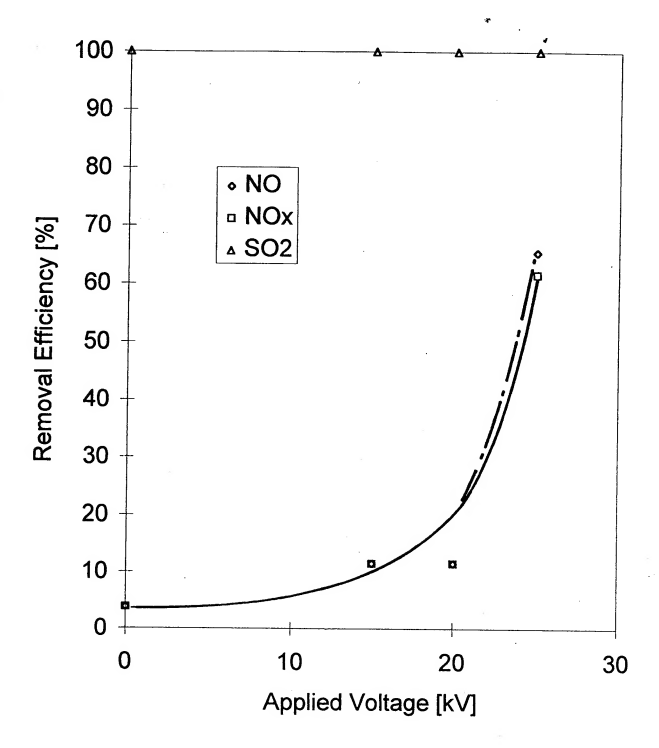


Fig. © Removal efficiency as a function of applied voltage without heating and NH3 injection (after ESP)

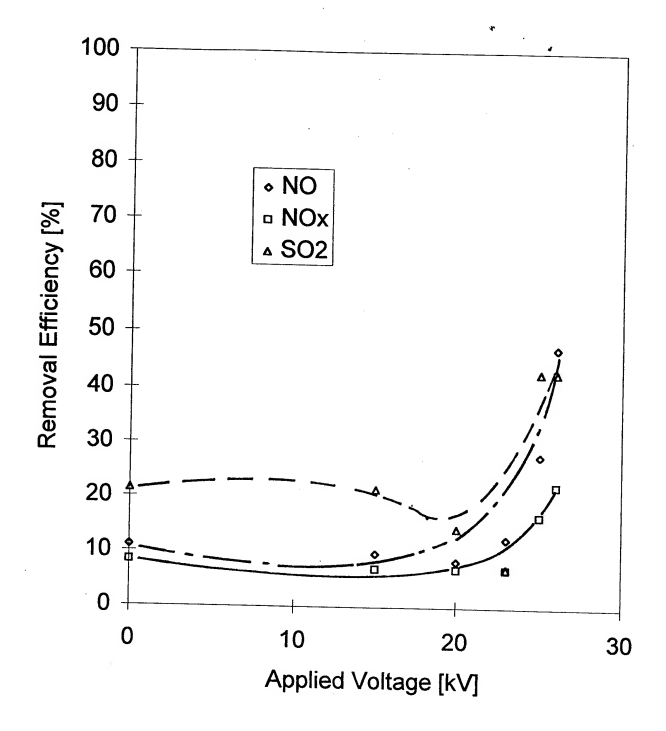


Fig.28 Removal efficiency as a function of applied voltage with two heating tape and NH3 injection (before Catalysis)

Fig. 2.8 Acid gas removal efficiency as a function of applied voltage for NH_3 injections in hybrid systems at $T_g = 324K$. a) After corona shower reactor; b) after catalyst; and c) after ESP.

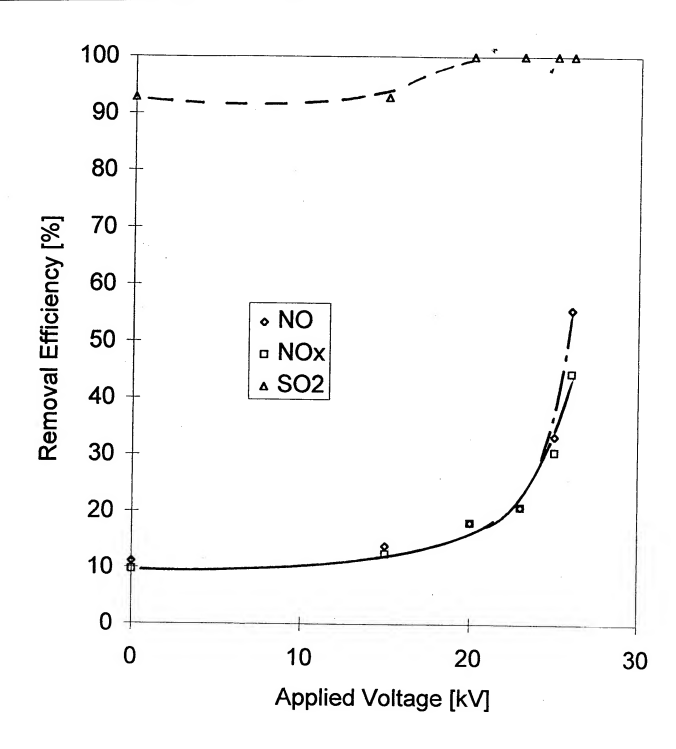


Fig.28b Removal efficiency as a function of applied voltage with two heating tape and NH3 injection (after Catalysis)

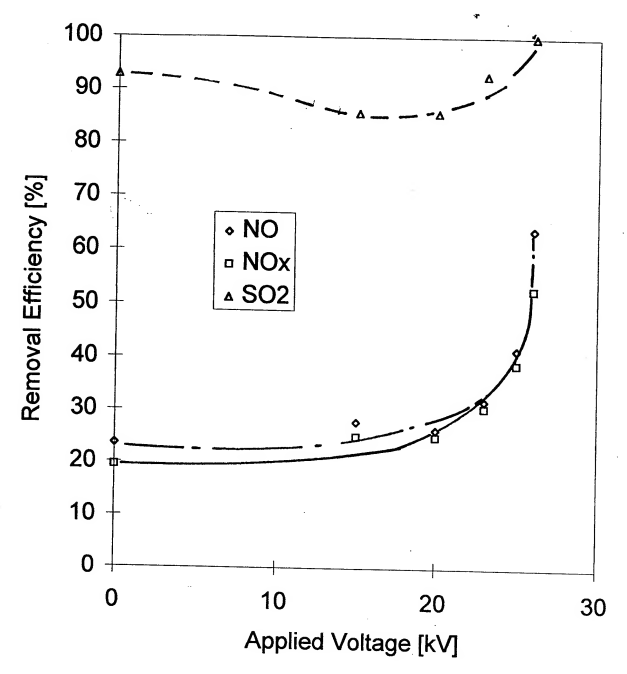


Fig.2ec Removal efficiency as a function of applied voltage with two heating tape and NH3 injection (after ESP)

significant catalyst and heating effects on the NO_x removals. However, SO₂ removal efficiency is significantly enhanced by the adsorption effect of catalyst, where SO₂ removal efficiency decreases with increasing catalyst heating due to the decreasing adsorption capability of ceramic catalyst under higher temperature. Maximum SO₂ removal efficiency is same for NH₃ or CH₄ injections but NO_x removal with NH₃ injections is much higher compared with CH₄ injections. 50–50% mixture of NH₃ and CH₄ is also used as an injection gas to the corona shower system, however, the results are only slightly better compared with CH₄ injection cases.

2.5 CONCLUDING REMARKS

An experimental investigation has been conducted to remove acid gases from stationary engine flue gas and the following concluding remarks are obtained: 1) NO, NO_x and SO₂ removal rates increase with increasing applied voltage and decrease with increasing NO initial concentration in the flue gases; (2) NO, NO_x and SO₂ removal rates non-monotonically depend on corona shower system additional gas flow velocity due to the mixing effects where the maximum removal rates are observed near 8 m/s; (3) SO₂ removal rates increase with increasing ammonia to acid gas molecule ratio while NO and NO_x non-monotonically depend on molecule ratio; (4) Ammonia and methane slips non-monotonically depend on ammonia to acid gas molecule ratio and only N₂O and φ-CHO (aldehydes) are observed; (6) Significant amounts of aerosol particles are formed during the acid gas removal processes; (7) The effects of catalytic reactions even in room temperature is significant with NH₃ injections but not significant for CH₄ injections for NO_x removals; and (8) SO₂ removal efficiency is significantly enhanced by adsorption/catalytic reactions of catalyst.

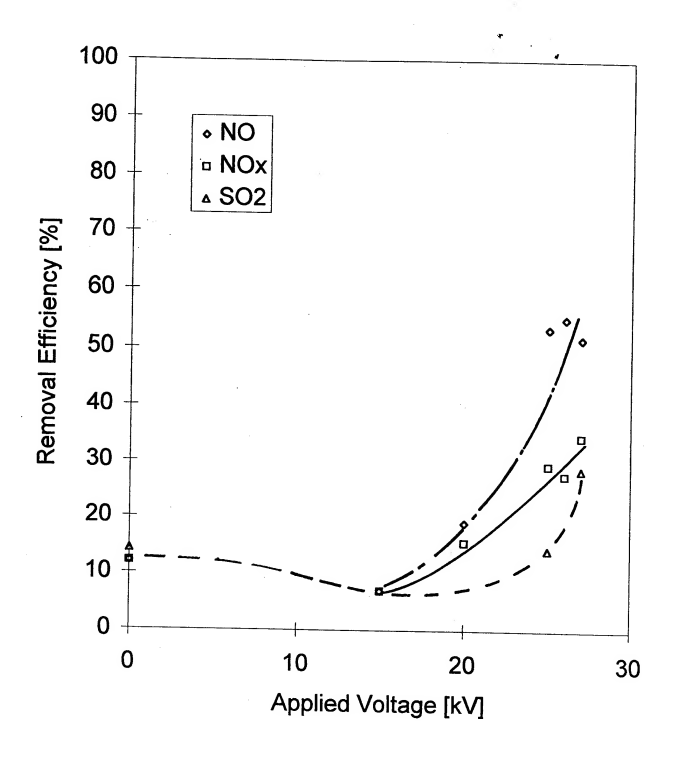


Fig. A Removal efficiency as a function of applied voltage without heating and CH4 injection (before Catalysis)

Fig. 2.9 Acid gas removal efficiency as a function of applied voltage for CH_4 injections in hybrid systems at $T_g = 293$ K. a) After corona shower reactor; b) after catalyst; and c) after ESP.

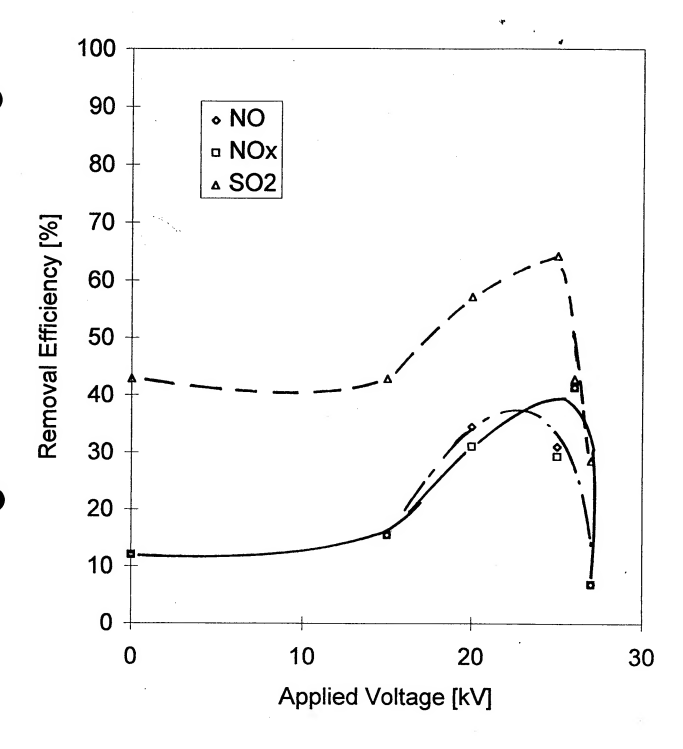


Fig. Removal efficiency as a function of applied voltage without heating and CH4 injection (after Catalysis)

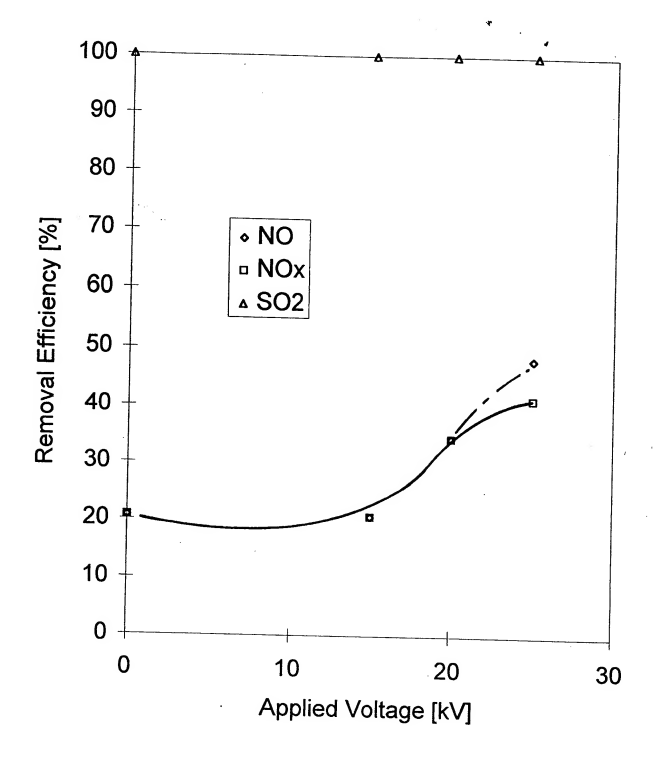


Fig.C Removal efficiency as a function of applied voltage without heating and CH4 injection (after ESP)

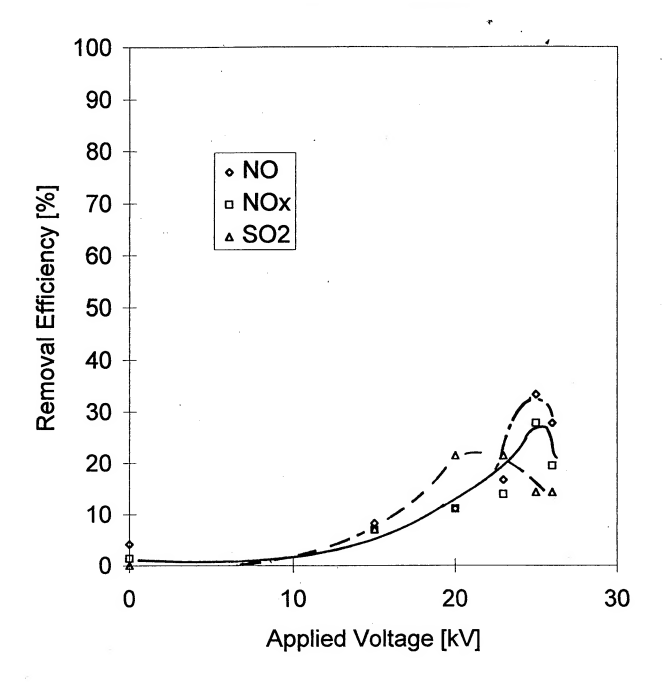


Fig1C4 Removal efficiency as a function of applied voltage with two heating tape and CH4 injection (before Catalysis)

Fig. 2.10 Acid gas removal efficiency as a function of applied voltage for CH_4 injections in hybrid systems at $T_g = 324K$. a) After corona shower reactor; b) after catalyst; and c) after ESP.

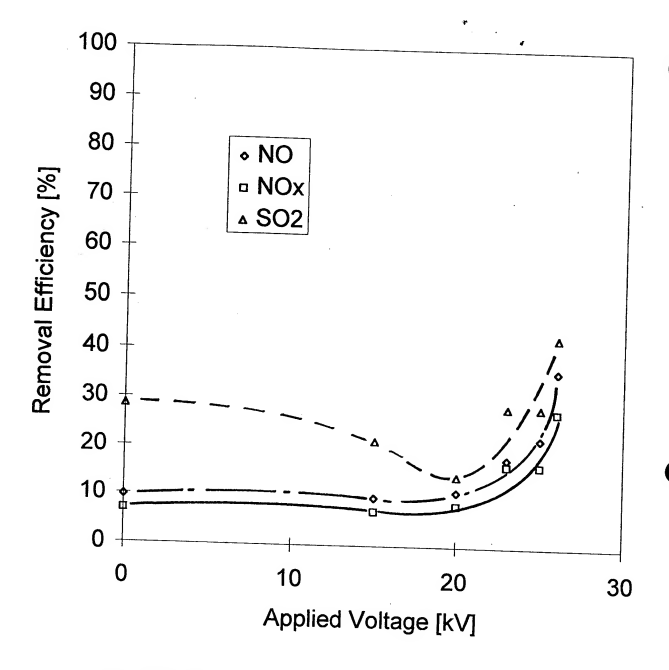


Fig. 20 b Removal efficiency as a function of applied voltage with two heating tape and CH4 injection (after Catalysis)

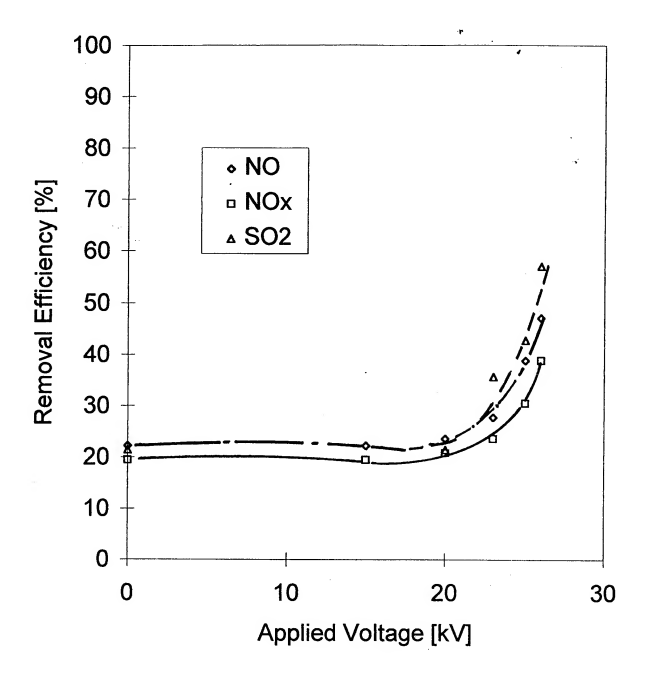


Fig.2.10¢Removal efficiency as a function of applied voltage with two heating tape and CH4 injection (after ESP)

REFERENCES

- 1. K. Urashima, H. Miyamoto and T. Ito, Comb. Sci. & Tech., 133, 89-100 (1998).
- 2. M. Higashi, S. Uchida, N. Suzuki and K. Fujii, IEEE Trans. Plasma Sci., 20, 1-12, 1992.
- 3. B.M. Penetrante, J.N. Bardsley and M.C. Hsiao, Japanese J. Appl. Phys., <u>36</u>, 5007-5017, 1997.
- 4. T. Hammer, S. Broer and T. Kishimoto, J. Adv. Oxid. Tech., 3 (in press, 1998).
- 5. J.S. Chang, J. Aerosol Sci., <u>20</u>, 1087-1090, 1989.
- 6. T. Ohkubo, S. Kanazawa, Y. Nomoto, J.S. Chang and T. Adachi, IEEE Trans. Ind. Appl., 20, 1058-1062, 1996.
- 7. T. Oda and K. Shimizu, J. Adv. Oxid. Tech., 3 (in press, 1998).
- 8. H. Kim, S. Katsura and A. Mizuno, J. Adv. Oxid. Tech., 3 (in press, 1998).
- 9. J. Howard, J. Adv. Oxid. Tech. (submitted, 1998).
- S. Kanazawa, J.S. Chang, G.F. Round, G. Sheng, T. Ohkubo, Y. Nomoto and T. Adachi, J. Electrostatics, 40&41, 651-656 (1997); and Comb. Sci. & Tech., 133, 93-105 (1998).

PART 3.

PRELIMINARY CONCEPTUAL DESIGN OF PILOT PLANT TEST FOR PLASMA JET ENGINE TEST CELL FLUE GAS TREATMENTS

ABSTRACT

Preliminary conceptual design has been conducted for the pilot plant test cell flue gas cleaning in DOE facilities. Pilot plant will be directed 340 Nm³/h of flue gases from the main jet engine test cell exhaust duct by 20 cm i.d. flow tubes. Fourteen flow channel corona shower reactor (140×60×120 cm) and 30 flow channel-5 section electrostatic precipitator are required for the acid gas treatments.

3.1 INTRODUCTION

In order to treat the jet engine (JETC) and the cruise missile test cells (CMTC), 10^4-10^6 scfm (or 2×10^4 to 2×10^6 Nm³/h), flue gas flow rate must be treated. Hence, 10^2 to 10^3 scfm level pilot plant must be constructed. In this section, a preliminary conceptual design has been conducted for the pilot plant for the JETC/CMTC flue gas treatments.

3.2 PROPOSED DESIGN AND SPECIFICATIONS

Based on the large bench scale tests (LBS) conducted at 12 Nm³/h, the simple scale-up pilot test selected in 340 Nm³/h flue gas flow rate. Under this condition, the length of LBS corona shower system can be used with slightly larger height and length with multi-flow channel. Schematics of proposed pilot test facility is shown in Fig. 3.1. The part of JETC flue gas will be diverted to the pilot

plant through the 20 cm i.d. flow tube with electromagnetic gate valves (EMGV). In order to obtain near fully developed flow, the corona shower reactor (CSR) will be installed 4 m downstream of the EMGV and electrostatic precipitator (ESP) will be installed again 4 m downstream of CSR. Independent NO_x, SO_x and VOC meters will be installed 1 m downstream of CSR and 1 m downstream of ESP.

A detail of corona shower reactor is shown in Fig. 3.2. Corona shower reactor dimension is (140×60×120 cm) with 14 flow channels. Five 60 cm long corona shower electrodes/channel will be installed. Corona shower system will be driven by 6 kW dc power supply (40 kV×150 mA) or by seven 1 kW power supplies (40 kV×25 mA). Air-NH₃ mixture gas will be fed through the corona shower electrodes via flow controllers (FC).

A detail of the wire-plate type electrostatic precipitator is shown in Fig. 3.3. The dimension of the five section ESP is (150×60×80 cm) and 30 flow channels. ESP is driven by the 6 kW dc power supply.

3.3 RECOMMENDATION

In order to conduct pilot plant tests, the site visit must be conducted before the conceptual design stage. The conceptual design for the plant will take one month, and the following detailed design will require two months. Construction of corona shower reactor and electrostatic precipitator will take two to three months. Integration of the system into the pilot plant site will take one to two months. In total, 8 to 10 months are required to construct this pilot plant. If we plan to conduct this pilot plant test, 12 to 18 months are required for the project.

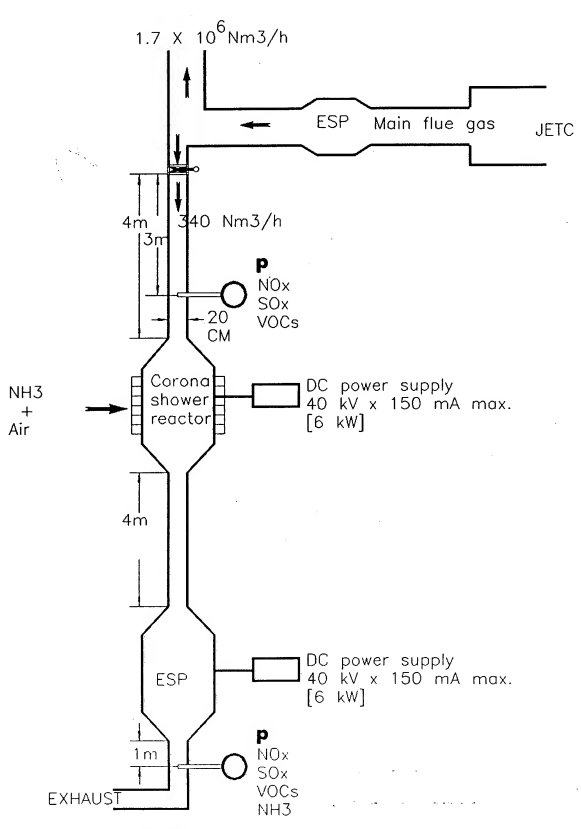
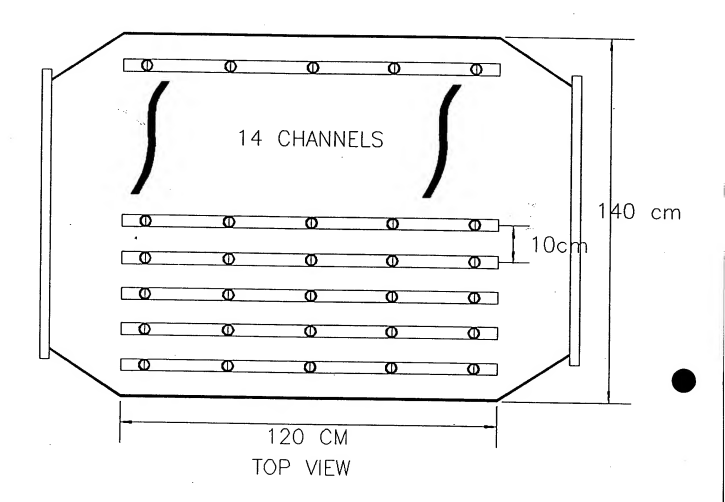


Fig. 3.1 Schematics of pilot plant test loop.

CORONA SHOWER REACTOR (140 X 60 X 120 CM)



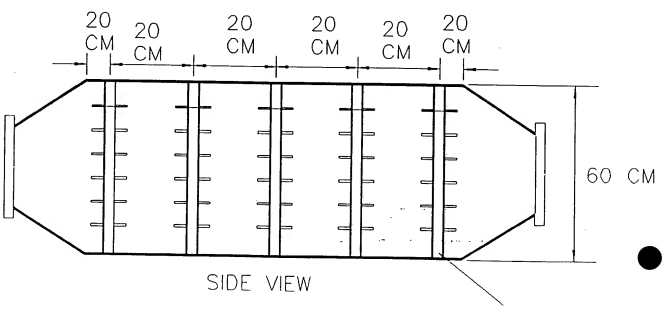
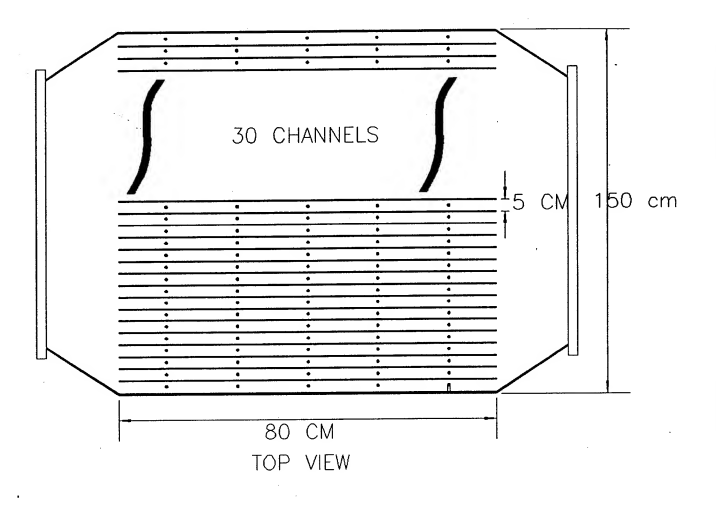


Fig. 3.2 Details of corona shower reactor.

CORONA SHOWER ELECTRODE

ELECTROSTATIC PRECIPITATOR (150 X 60 X 80 CM)



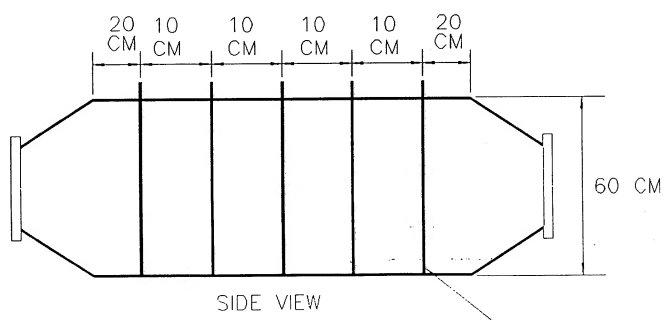


Fig. 3.3 Details of electrostatic precipitator.

CORONA WIRE

APPENDIX

REVIEW OF CATALYSTS/ADSORBENTS FOR GASEOUS POLLUTION CONTROL IN JETC

ABSTRACT

Review of existing catalysts and adsorbents for gaseous pollution control has been conducted. Several ceramic base and three-way metal base catalysts were tested and used in diesel flue gas emission control, however, only Sr_xLaIxCoO₃ catalysts were small-scale tested in JETCs at U.S. Air Force Armstrong Laboratory. Based on bench-scale tests, most of the catalysts require operations above 300°C, hence gas reheaters are required for the JETC/CMTC applications. No detailed sulphur poison problems and particulate matter effects were discussed in references.

A.1 INTRODUCTION

Catalysts are widely used in the treatment of NO_x in automobile exhaust and coal/oil/natural gas-fired power plant flue gases. The operation of catalysts required normally operated at higher gas temperatures (>300°C) or moderate gas temperature with additives such as ammonia (>250°C). More recently, a major effort for R&D in gaseous pollution control is lowering the catalyst operation temperature and the application to diesel engine flue gases. In this section, the review of existing catalysts has been conducted and applications to JETC examined.

A.2 LIST OF CATALYSTS

A list of catalysts recently developed for the control of gaseous pollutant is shown in Table A, where the absorbent for the gaseous pollution control also listed in this table. Ceramic base and

three-way metal base catalysts were mainly used and applications to diesel engine flue gases were tried. However, most of the catalysts studied are still operating in higher gas temperatures (>250°C) and no detailed sulphur poison problems are conducted. An application to JETCs only conducted by U.S. Air Force Armstrong Laboratory in small scale using metal perovskite catalysts (Sr_xLaIxCoO₃) for NO_x in N₂. However, no effects of VOCs, SO₂ and particulate matter in flue gas were well investigated.

A.3 CONCLUDING REMARKS

Since JETC/CMTC flue gas contains SO₂ and VOCs, an application of existing catalysts must be carefully studied. Hence, three different options are proposed as follows:

- 1. Using wet scrubber-reheater-catalysts system;
- 2. Using electrostatic precipitator-reheater-catalysts system;
- 3. Using plasma reactor-catalyst system.

Based on the economic evaluations in Section 1, Options 1 and 2 are much more expensive compared with the plasma system. Hence, the third option without gas reheater should be tested.

Table A List of Catalysts for Pollution Control

_	.,						÷ _	
Comment	Metal-S Metal(A		Hg, dioxins, furans	modified fuel system fuel economy not given	XONON®	\$3.5mill. contract, \$82.5 mill.for 5-7 years		
Ref		4	16	12	3	2	23	23
Commer	N/A	N/A	N/A	engine fuel svstem	yes	N/A	yes	yes
Date	94	94	July'95	Jul.96	86	Apr.96	97	
De-%		90, -, -	90, 80	17-30	08	Sppm	10-70 (250- 300°C)	
Flow rate	د	۵	6	6	b	٥	200kW 10-70 (7200h-1) (250- 300°C	200kW (7200h-1)
Gases	NOx, HC, CO	NO, NO2, N2	SOx, NOx	NOx	NOx	NOx, CO, HC	NOx 200kW 10-70 (1000ppm)- (7200h-1) (250-02(10%)- CH3OH (1000ppm)- C3H6 (330pm)	NOx (1000ppm)- CH3OH (1000ppm)
Materials	metal-Pt-Rh	SrxLal- xCoO3	activated carbon	Zeolite	SCRs		A12O3(A)	A12O3(B) 1
Sourses	automobile	JETCs	waste incinerator		gas turbine engine	power generation, 4.5-11MW	diesel	diesel
Company	ACCEL Catalysts, Inc., USA	Air Force, Armstrong Lab., USA	Allis Mineral Systems, USA & ISGS Appli. Reser. Lab.	AVL-LIST, USA	n systems,	Catalytica Combustion system Inc. & Allison Engine Co., USA	Cosmo Research Institute, Japan	·

Company	Sourses	Materials	Gases	Flow rate	De-%	Date	Commer.	Ref.	Comment
Cycle-Thermal Inc	colvent	thermal/	CI-VOCe		005		300	12	W.C. concentration
& Advanced	laden	catalytic					25	<u> </u>	Fiberhed Mist Collection
T									riverbed ivinst confections
Environmental System, Inc., USA	rumes	oxidizer						• :	System
Degussa, Germany	Synthetic	zeolite	СЗН6/	40,000h-1	10-85	Jul. 96	N/A	12	HC/NOx=2400ppmC/27
	gas	impregnated	C3H8		(unaged),				0ppm
		with IB and			10-55				
		VIII			(aged)				
		elements							
	stationary	ceramic and	NOx, CO,	1			yes	11	HDC, PCE, TCE, MCI,
		न्ध	HC						MBr
	diesel	Pt-Zeolite	800ppm	transient	19	Jul.96	N/A	12	vehicle test, 50hr catalyst
-			C4H8/C4H	space	(unaged)				aging
				<u>\$</u>	23 (aged)				
			exhaust HC	,					
Hokkaido Univ.,	diesel	Cu-ZSM-5	ehylene	20,000		Jul.96	bottle	12	water and paticulate
Japan					hout/with				removed
•					ethylene)				
į	diesel (light Cu-ZSM-5 oil)		NOx	20,000	80	Jul.96	drip	12	
h. Inst.	2 cycle	SUS-Pt-Rh	CO, HC,	50 & 100	1/2, 1/3,	Jan.98	yes	10	
	engine			3	7/1				
KSE, Inc., USA	stationary	SCR	NOx	1,000,000 h-1	90	94	N/A	9	\$49,975 contract, for European
Mazda Moter Co., Ltd., Japan	automobile	25. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	×ON	ć	48.1- 51.7%	26	yes	22	•
		A12O3)							
Nippon Puretec Co., Ltd., Japan	clean room	orb ilter	VOC, O3, NO2 (10 to 50ppb)	6	90-94%	Nov'97	yes	17	0-type

Γ	T		7	T	- _Y		r		-	
Commont	H-type	gas temp. 180-450°C	gas temp. 300-480°C SOF(Soluble Organic Fraction) catalyst	gas temp. 280-400°C	gas temp. 250-350°C, inicial conc. 1,000- 2.500nnm	350-450°C	300-500°C	300-500°C honevcomb type	200°C	350°C
Ref		18	18	18	18	19	19	19	19	61
Commer	yes	yes	yes	yes	yes	N/A	N/A	N/A	N/A	N/A
Date	Nov'97	Jan'96	Jan,96	Jan'96	Jan'96	96	96	96	96	96
De-%	90-94%	., 90	°-, 90	-, 80	50-100	40-80	5-20	50	20	20
Flow rate	2	٤	۶	5	2,000hr-1	45,000h-1	55,000h-1		55,000h-1	55,000h-1 2
Gases	HNO3,HF (10 to 50 ppb)	NOx (30- 150ppm), SOx (0-30ppm)	NOx (800- 1500ppm), SOx (20- 500ppm)	NOx (100- 200ppm), SOx (100- 1500ppm)	TCE		HC/NOx=5	NOx=	NOx	NO _X
Materials	Clean Sorb chem. filter	SCR			STH catalyst			3i02-	Pt-Rh- Al2O3	Pd-Rh- Al2O3
Sourses	clean room	gas turbin	diesel engine	oil boiler	Industries air	Lean-Burn Gasoline engine	diesel engine		diesel engine(3% light oil)	%
Company	Nippon Puretec Co., Ltd., Japan	Nippon Shokubai Co., Ltd., Japan						• • • •		

_	. , , , , , , , , , , , , , , , , , , ,		·
Comment	300-600°C	300 - 008	550-570°C honeycomb type
Ref.	25	25	25
Commer.		N/A	N/A
Date	96	%	96
De-%	40-70	40-100	57
Flow rate		6	10,000h-1
Gases	NO (500ppm) C3H8 (1000ppm) O2(10%) CO2(6%) CO (1000ppm) HZ (660ppm)	NO (500ppm) C3H8 (1000ppm) O2(10%) CO2(6%) CO (1000ppm) HZ	NO (500ppm) CH4 (2500ppm) O2(3.2%) CO2(8.4%) H2O (15.4%)
Materials		Co-ZSM-5 (50,111%)	Co- SiO2/Al2O3
Sourses	i i	gas turbine (city gas)	gas turbine (city gas)
Company	Ltd.,		-

Company	Sourses	Materiale	-	1531	L					
Osaka Gas Co., L.td.	į	(70/3,140/)	Т	FIOW Fate		Date	Commer.	. Ref.	Comment	<u> </u>
Japan, &		Beta-	(500ppm)	15,000h-1	54.7-83.7	96	N/A	25	400-600°C	T-
Eniricerche Co.,		(SiO2/A120								
ıtaıy		3=22.3)	(1000ppm)	-						
			CO2(6%)							
			8						e	
			(1000ppm)	·						
	î		(660ppm) (2007)							
Osaka Gas Co. & N- E-ChemCat Co.,	gas engine	Pt-Rh- A1203	NOx, CO, HC	ć	6	May.96	yes	6	30,000hr no changeable	
Japan									g	
Riken, Japan	СЗН6	Cu-A12O3	synthetic	15,000	30 (0%	Jul.96	bottle	12	bench test,	-
					water), 10 (10%				HC/NOx=5100ppmC/	
· .	\top				water)				mddoo.	
	diesel fuel	Cu-Al204	synthetic gas	15,000	30 (fuel), 50	Jul.96		12	bench test, 10% water,	
					(incresed				ratio=5	
	diesel fuel	Cu-A1205	diesel	2	30	Jul.96	spray	12	Fuel/NOx mass ratio=5	*
	deicel	-	25	- 1			system			
		- 502IA-8A	(800ppm)	40000h-1	08-8	97	N/A	24	250-450°C,	·
			SO2	-					honeycom type(2), bv-products (THC = 25	
			(30ppm)						ppm>, CH3CH0=0,NH3	
			EtOH/NO						+other N-compounds=0,	
			(=3w/w)							
			10/01/07/01							

Company	Sourses	Materials	Gases	Flow rate	De-%	Date	Common	Dof	
Riken, Japan	diesel	EtOH over	NO.	_	22 00	200	Commer.	ACI.	Comment
	(light oil	the Ag	(1200-11)		00-67	<u>, </u>	₹	47	320-470°C
	('''G'''')	-8C-76-	(mddoocr)						honeycomb type
	0.4.0.5	AIZOS	302 (20mm)					÷.	
Solooting Adecemtion	1	1	(TACPDIII)						
Associates Inc. IICA		carbons	H8	10sec/area	<1 micg-	<u>~</u>	yes	14	MERSORB®, Hg
i associates, tiles, com					Hg/Nm3				capacity 20Wt.% and
-	AND THE OR AND THE OF						-3		Moisture content
	other gases	ī							3Wt.%Max.
	Industries	carbon with	Hg	6	ppMw of	j	yes	14	MERSORR® ref show
	water	chemical			Hg				typical physical and
Q 4									chemical properties
Germany	diesel, car	SCR	NOx, HC	٠.	70, 50-70	Dec.97	yes	1	SINOX system
South Coast Clean	Industries	catalytic	VOC	2	2	2	6	15	
Air, Inc., USA	air	oxidizers				•	•	3	
	Industries	dneuch/scm	NOx, SOx,	9	2	2	2	15	
	air	b systems	HCI, H2S				•	;	
Southwest Research	diesel	2	adsorbed	20,000	50	Jul 96	N/A	5	On increased total UC
Inst., USA			exhaust HC				4		emission
Southwest Research	diesel	Cu-Zeolite	Ethylene +	up to	50	Jul.96	bottle	12	particulate removal
Inst., USA			exhaust HC	30,000					
-	diesel	Cu-	adsorbed	20,000	2	Jul 96	N/A	12	exhanet HCc can be med
-		Mordenite	exhaust HC					!	as reductants
Steuler, Germany	diesel	Zeolite-	7	٤	2	82	100units	20	300480°C
		molecular						·	
TDA Research,	automobile	oxide	HCs, CO	6	86	94	N/A	7	\$50,000 contract
	antomohile	SCR-CH4	NO NO	6	1001			1	
Tourse Market	2110011101111		110, 110A		T		N/A		\$50,000 contract
toyota Moter Co., Ltd, Japan	automobile	automobile Pt(1.8wf%)- Ba-Al2O3	NO (570ppm)	٠.	35-70%	24	yes	21	NSR catalyst
								1	

- http://www.theautochannel.com/, "Next-Generation Catalytic Converter for Diesel Engines Reduces Toxic Emissions by up to 70 percent", or http://www.dieselnet.com/news/9712siemens.html.
 - http://www.catalytica-inc.com/news/news960411.html, "Catalytica Awarded Contract with Allison Engine Company to Develop Catalytic Combustion for Next Generation Turbine".
 - http://www.catalytica-inc.com/cs/nox_control.html, "NOx control Options".
- http://www.clean.rti.org/serdp/COMP1A.htm, "Metal Perovskite Catalysts for NOx Reduction"
- http://www.epa.gov/ncerqa/sbir/93/phase1/topicc5.html, "5.Removal of Automotive Pollutants Using New Metal-Supported Metal 4. 2.
- http://www.epa.gov/ncerqa/sbir/93/phase1/topicc11.html, "11.In-Duct Selective Catalytic Reduction of NOx". http://www.epa.gov/ncerqa/sbir/93/phase1/topicc15.html, "15.Catalysts for the Control of Automotive Cold Start Emissions".
 - http://www.epa.gov/ncerqa/sbir/93/phase1/topicc17.html, "17.Selective Catalytic Reduction of NOx with Methane".
 - http://www.osakagas.co.jp/Press/Html/p960416.htm, written by Japanese.
- http://www.honda.co.jp/home/hpr/press-info98/c98011.html, written by Japanese. 10.
- http://www.degussa.com/Chem_Catalyst/html/detail.html#StationaryEmission, "Stationary Emission Control Catalysts".
- M.J.Heimrich, "Diesel NOx Catalytic Converter Development: A Review", Transactions of the ASME, 118, pp.668-672, (1996). http://www.aesinc.com/rto/rto2.htm, "Regenerative thermal oxidation". 12. 13.
 - http://selectiveadsorption.com/default.htm 14
 - http://www.quikpqge.com/S/sccair 15. 16.
- http://www.inhs.uiuc.edu/isgsroot/news/geonews/july95/act-char.html
 - Air-Supply Chemical Filtration by Nippon Puretec Co. Ltd. 17.
 - Product list by Nippon Shokubai Co., Ltd.
- M. Horiuchi, "Catalytic NOx Reduction for Diesel Vehicle Exhaust", Catalysis Society of Japan, Vol. 39, No. 3 (1997) 19.
 - M Iwamoto et al., "Recent Progress in the Removal of NOx", J. of Catalysis, Vol.32, No.7 (1990) 20. 21.
- S. Matsumoto, "NOx Storage-Reduction Catalyst for Lean-Burn Engine", Catalysis Society of Japan, Vol.39, No.3 (1997)
- K. Komatsu, "A New Type of Three-Way Catalyst for LeanBurn Gasoline Engine", Catalysis Society of Japan, Vol.39, No.3 (1997) T. Yoshinari, "Application of Alumina Catalyst to the NOx Removal from an Exhaust of Stationary Diesel Engine", Catalysis Society of Japan, Vol.39, No.3 (1997)
 - K. Yoshida, et. al, "Development of Ag/Al₂O₃ Catalysts for ther Reduction of Lean NOx", Catalysis Society of Japan, Vol.39, No.3 24.
- T. Tabata et. al, "Catalysts for the Selective Reduction of NOx for the Purification of Natural Gas Combustion Exhaust", Catalysis Society of Japan, Vol.39, No.3 (1997) 25.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Maganement and Burdent Panemyork Reduction Project (0704-0188). Washington. DC 20503

1. AGENCY USE ONLY (Leave	2. REPORT DATE	3. REPORT TYPE AND	DATES COVERI	ED
blank)	October 31, 1998	Final Report		
4. TITLE AND SUBTITLE Development of Scaling Algorithms Reactors - Adsorbant/Catalyzer Hyb Army and Related U.S. Department 6. AUTHOR(S) K. Urashima, S.J. Kim and J.S. Cha	orid System for Control of N of Defense (DOD) Operation	ox Released During	5. FUNDING N N/A	UMBERS
7. PERFORMING ORGANIZATION NAI Department of Engineering Physics. McMaster University Hamilton, Ontario, Canada L8S 4L7	*		8. PERFORMIN REPORT NU N/A	IG ORGANIZATION MBER
9. SPONSORING / MONITORING AGE SERDP 901 North Stuart St. Suite 303 Arlington, VA 22203	NCY NAME(S) AND ADDRESS	S(ES)		NG / MONITORING EPORT NUMBER
11. SUPPLEMENTARY NOTES No copyright is asserted in the Unit rights under the copyright claimed h	ed States under Title 17, U.S erein for Government purpo	S. code. The U.S. Governoses. All other rights are r	ment has a royal eserved by the c	ty-free license to exercise all opyright owner.
12a. DISTRIBUTION / AVAILABILITY S Approved for public release: distrib				12b. DISTRIBUTION CODE A

13. ABSTRACT (Maximum 200 Words)

Computer code (SUENTP-J) to predict scale-up and economic evaluation of several eligible non-thermal plasma processes for air pollution control – electron beam process, pulsed corona process, and corona radical shower process – was developed for a commercial power plant. This code was written in spread sheet type format (MS Excel) and visual basic for application and comprise a data input procedure, a scale-up (design) procedure, an economic calculation procedure, and an output procedure. Data obtained from pilot plant tests are input with general data so that they might lead to the conceptual design data of commercial plants by scale-up procedure. In the economic evaluation procedure, the total capital investment and the total annual cost are examined. The total capital investment comes into the indirect annual cost as the item of capital recovery. The levelized cost and the levelized busbar cost are shown in the output table. An example calculation was presented to evaluate the cost of three non-thermal plasma systems and the results were compared with a conventional wet-scrubber/selective catalytic reduction combined system.

14. SUBJECT TERMS SERDP, SUENTP-J, non-therma	al plasma reactor, jet engine, gas e	mission	15. NUMBER OF PAGES 69
			16. PRICE CODE N/A
17. SECURITY CLASSIFICATION OF REPORT unclass	18. SECURITY CLASSIFICATION OF THIS PAGE unclass	19. SECURITY CLASSIFICATION OF ABSTRACT unclass	20. LIMITATION OF ABSTRACT UL

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. Z39-18 298-102